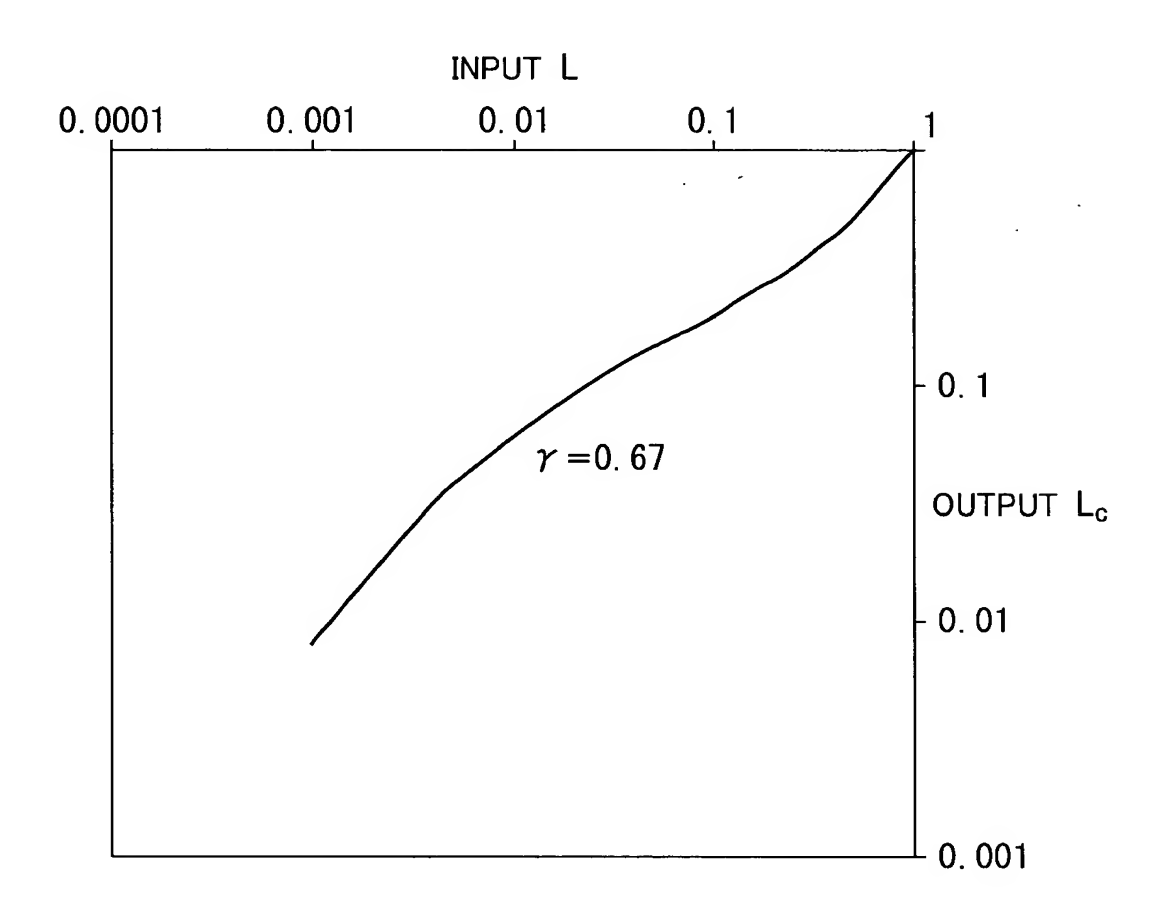


FIG.4



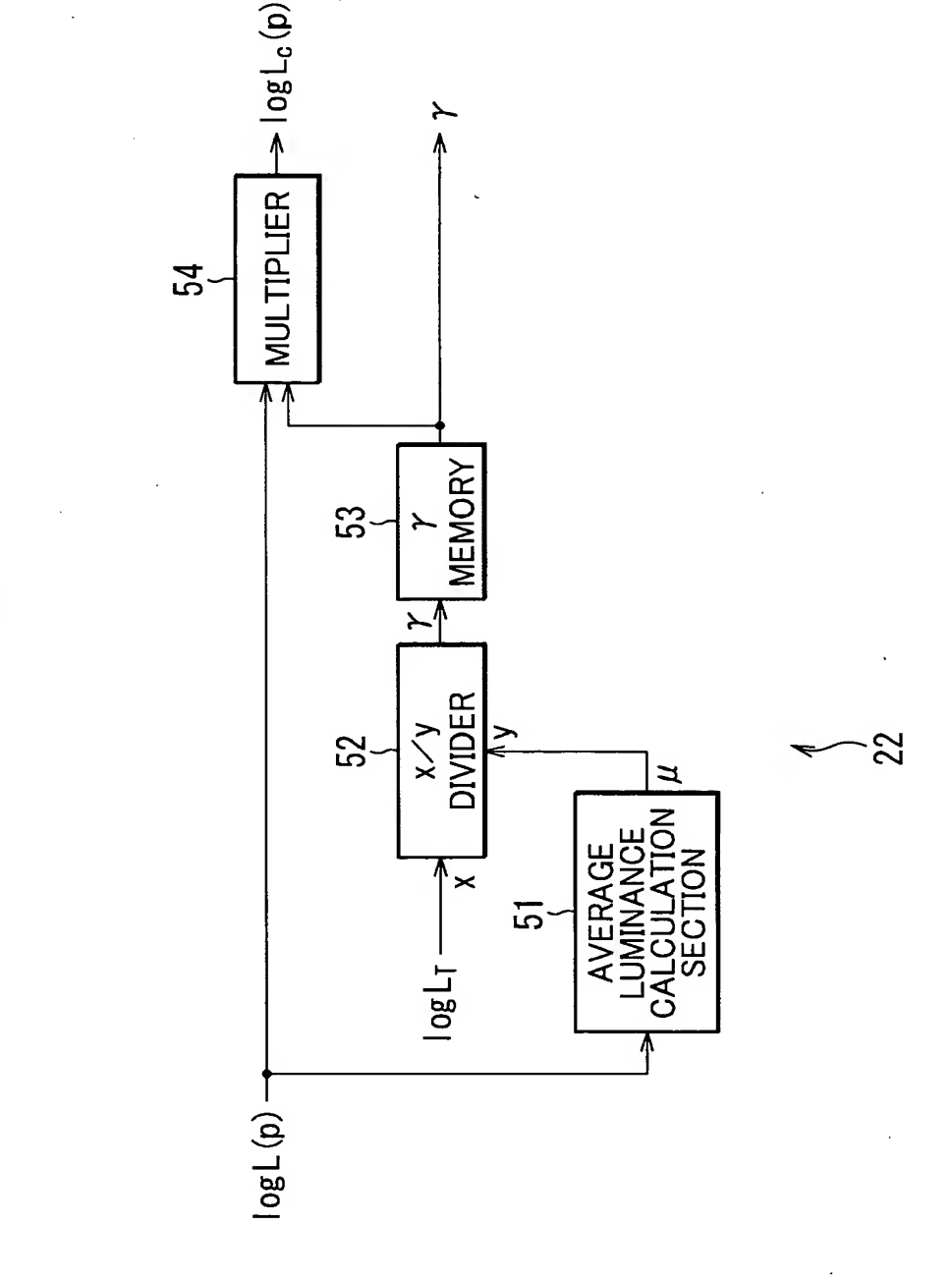


FIG.5

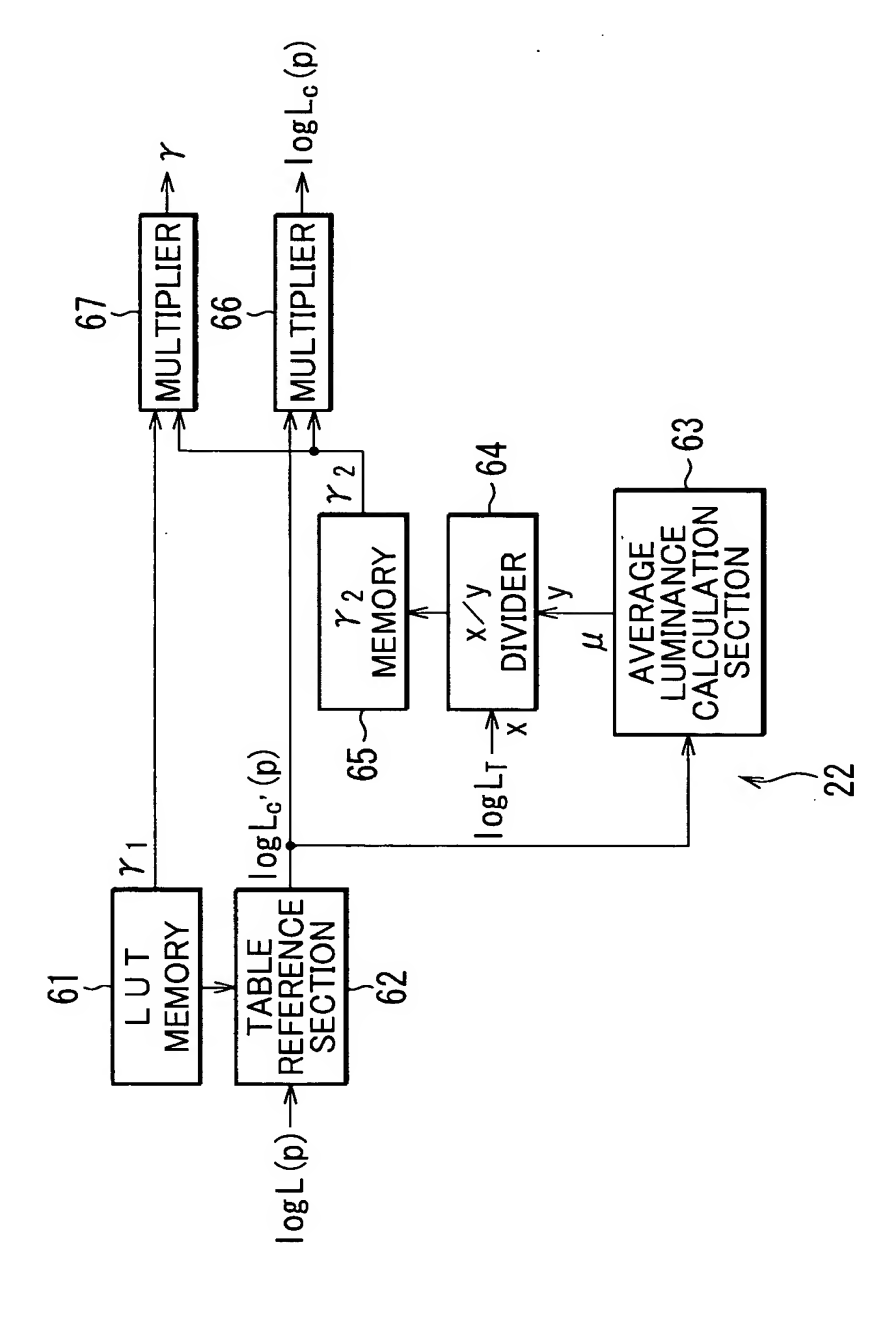


FIG.6

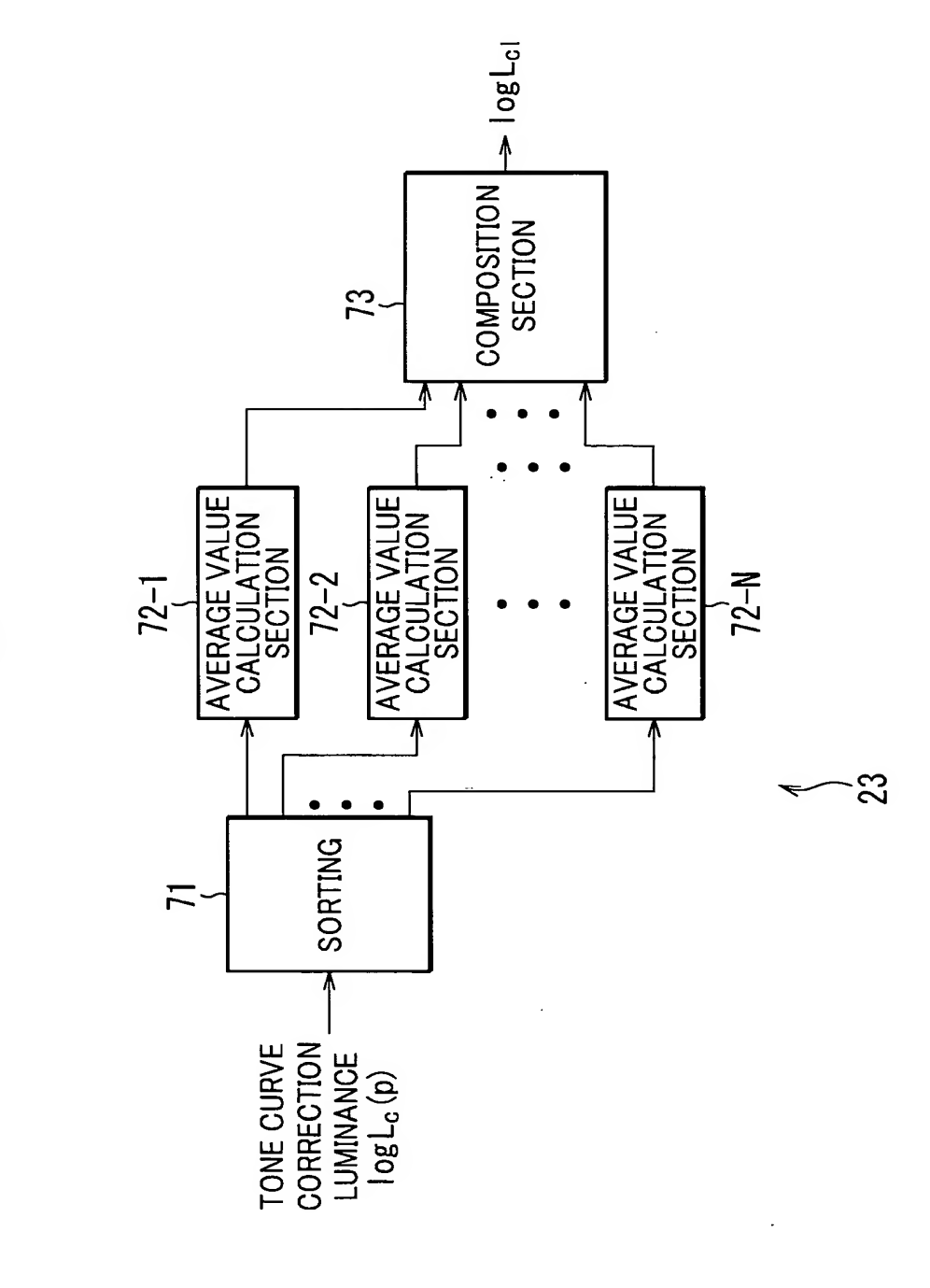
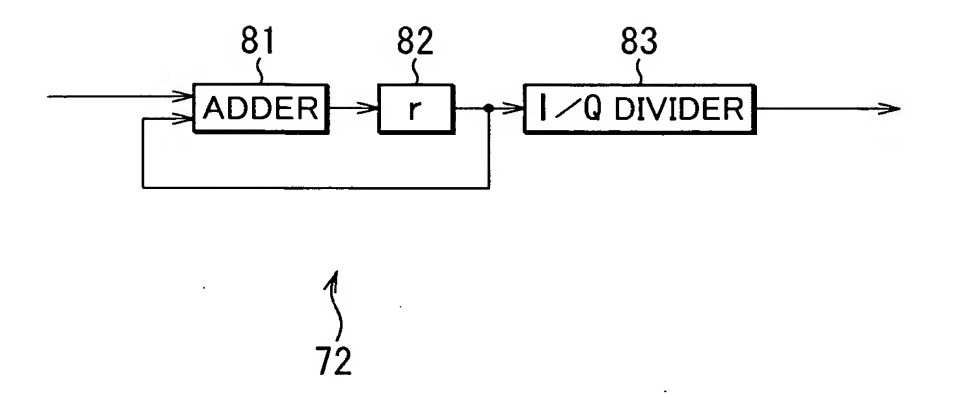
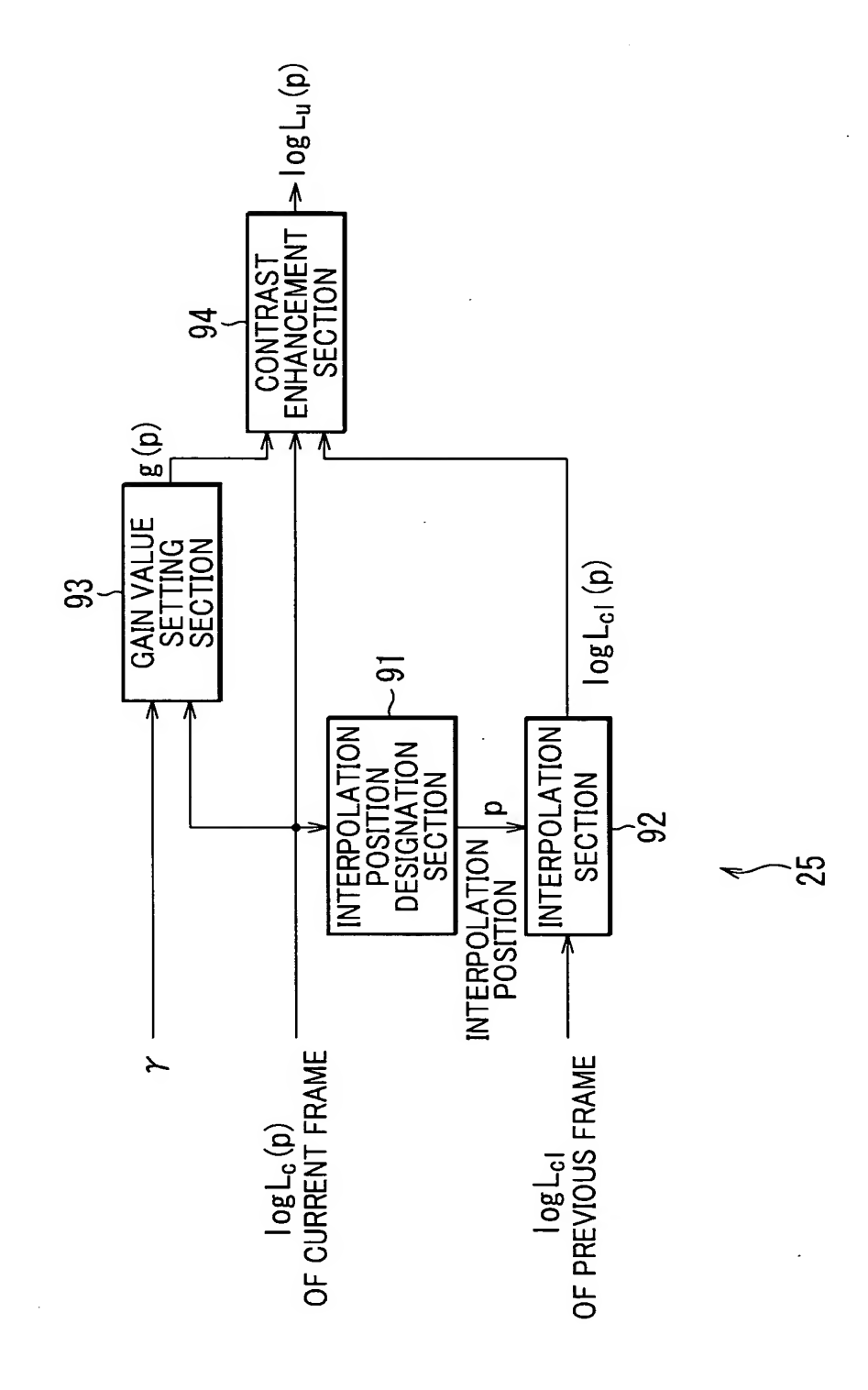


FIG.8





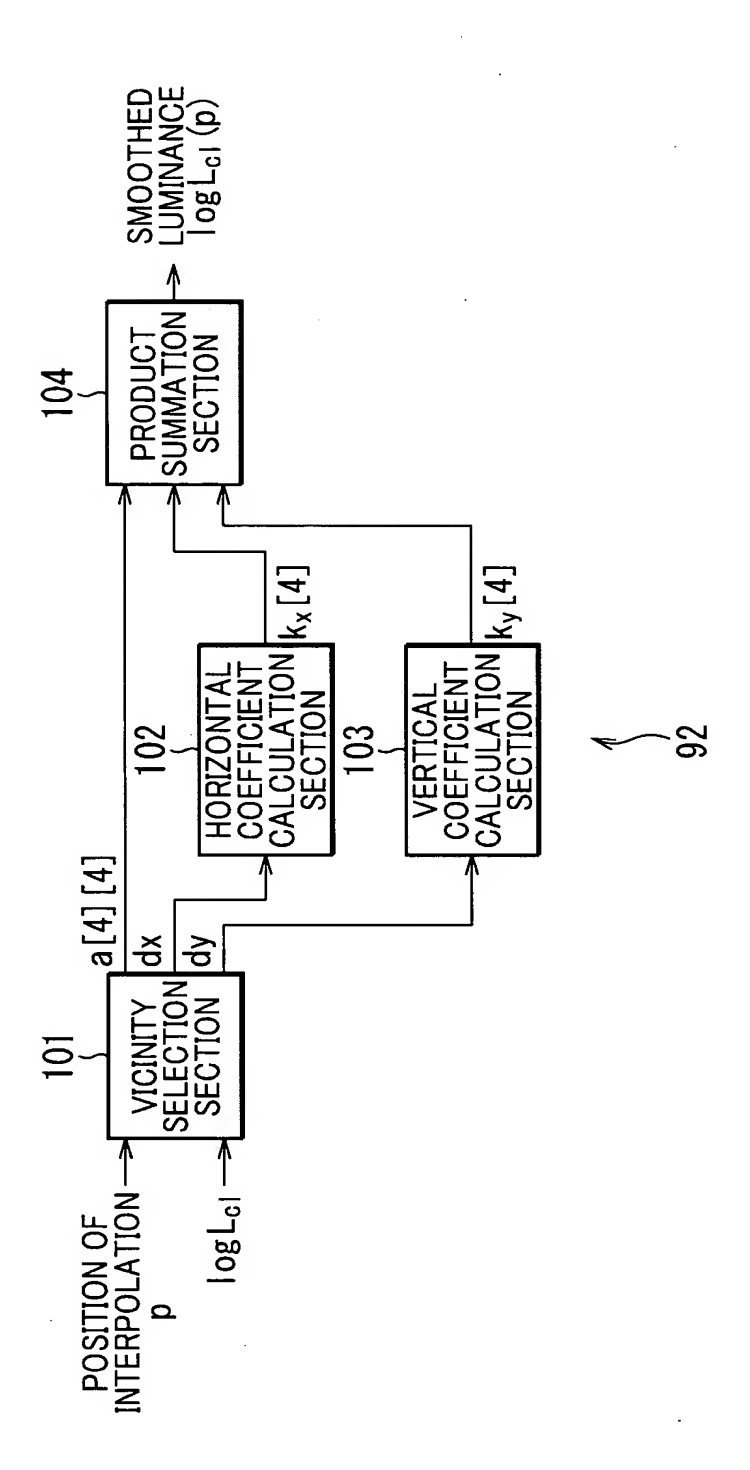
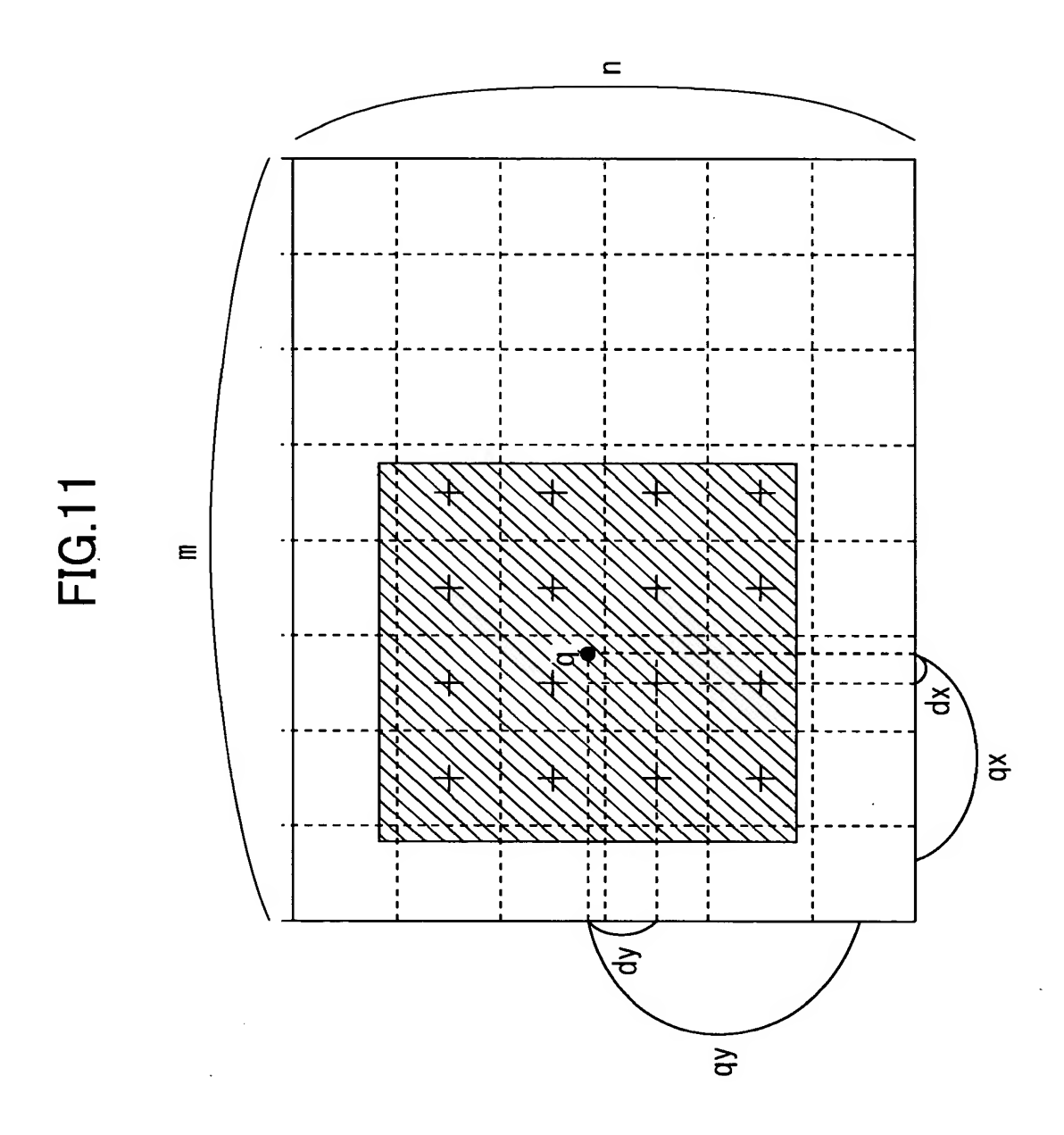


FIG. 10



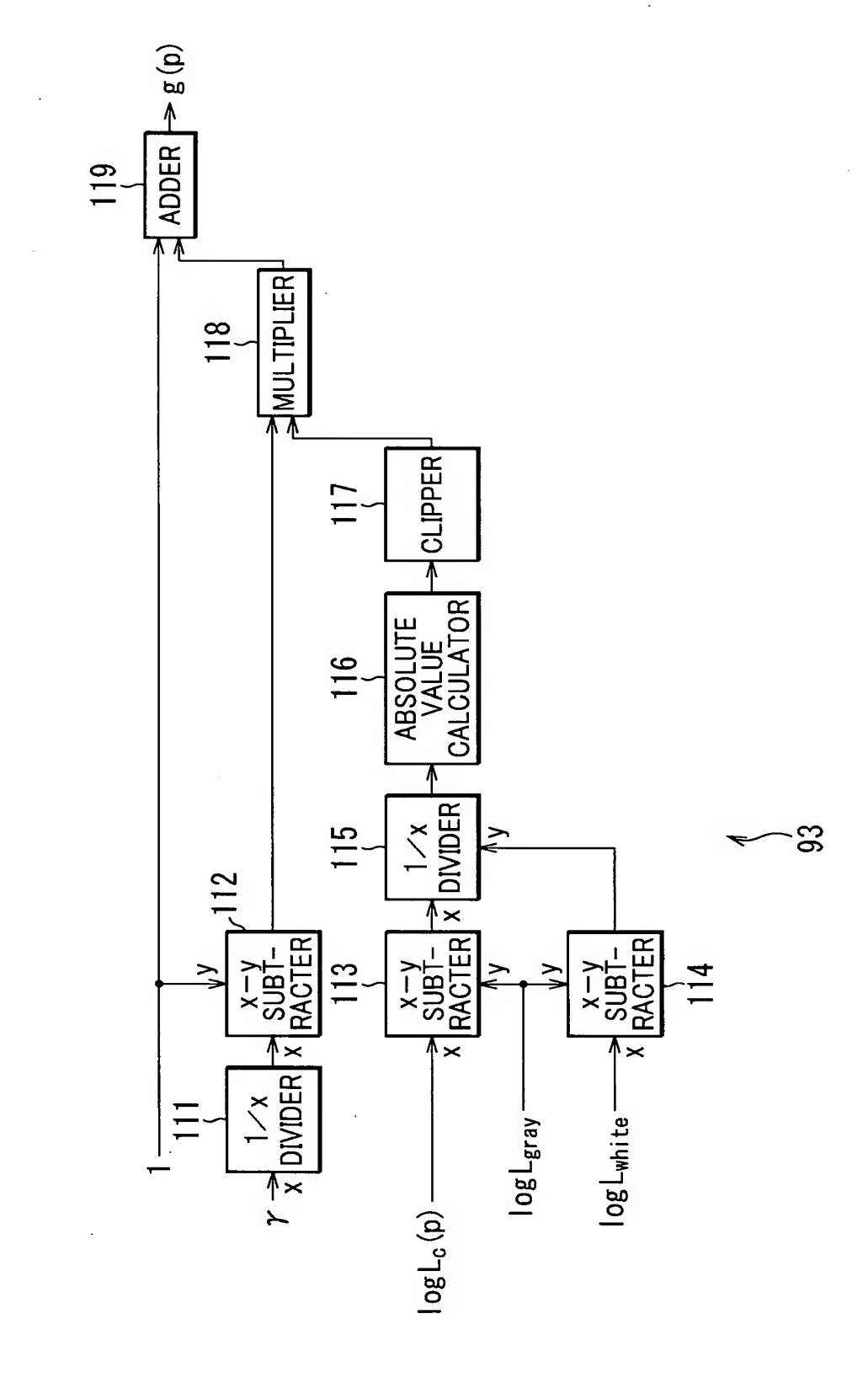
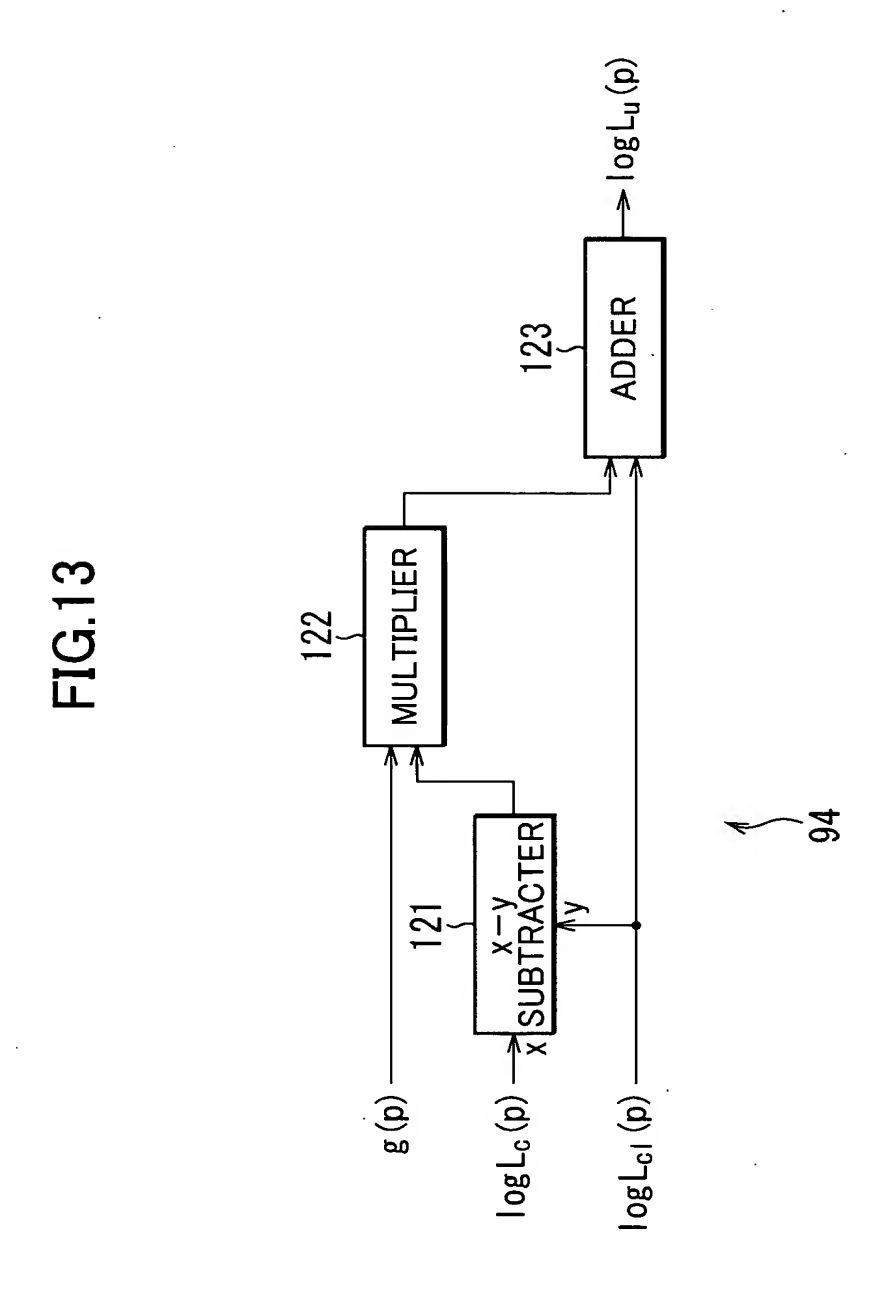
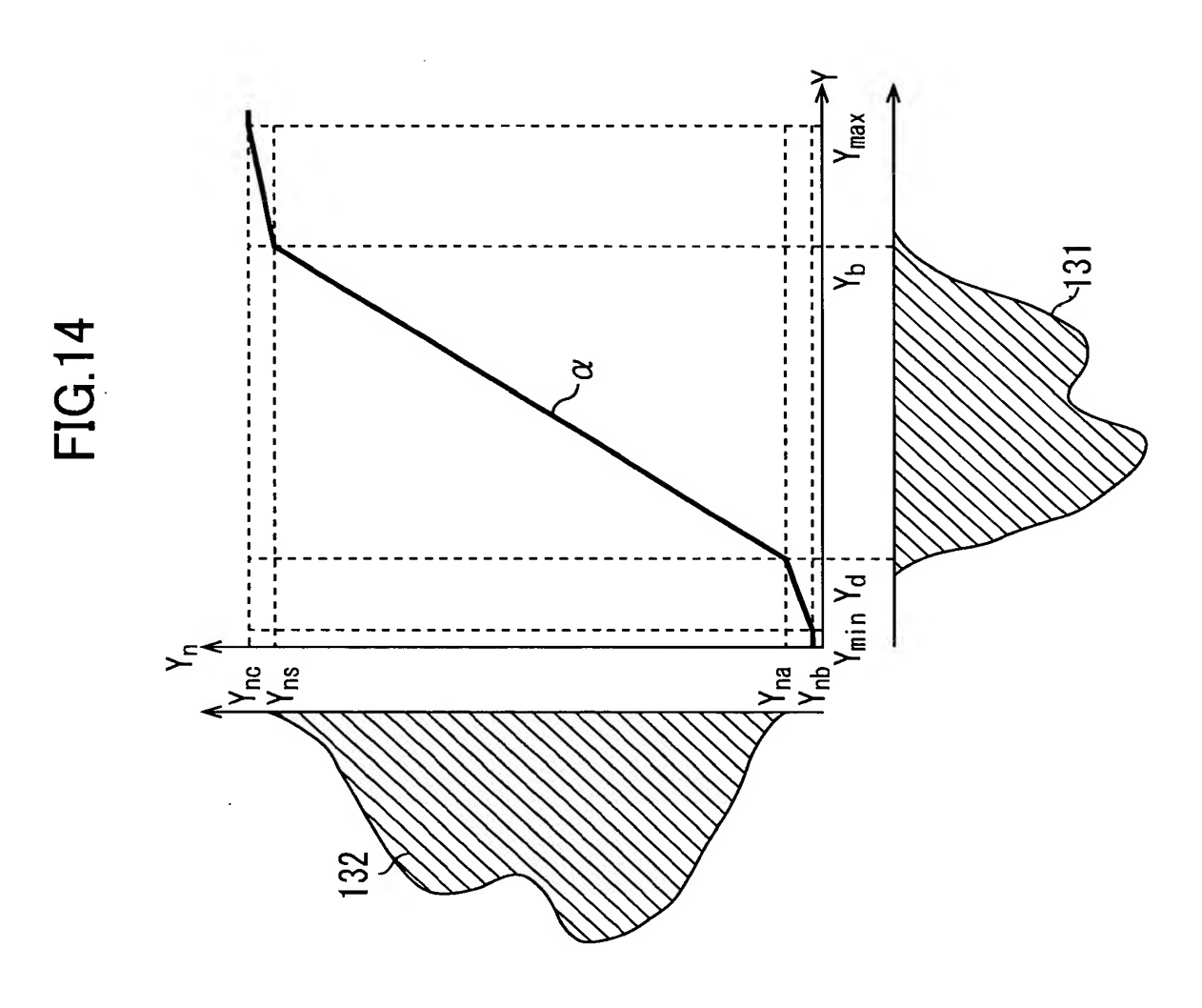
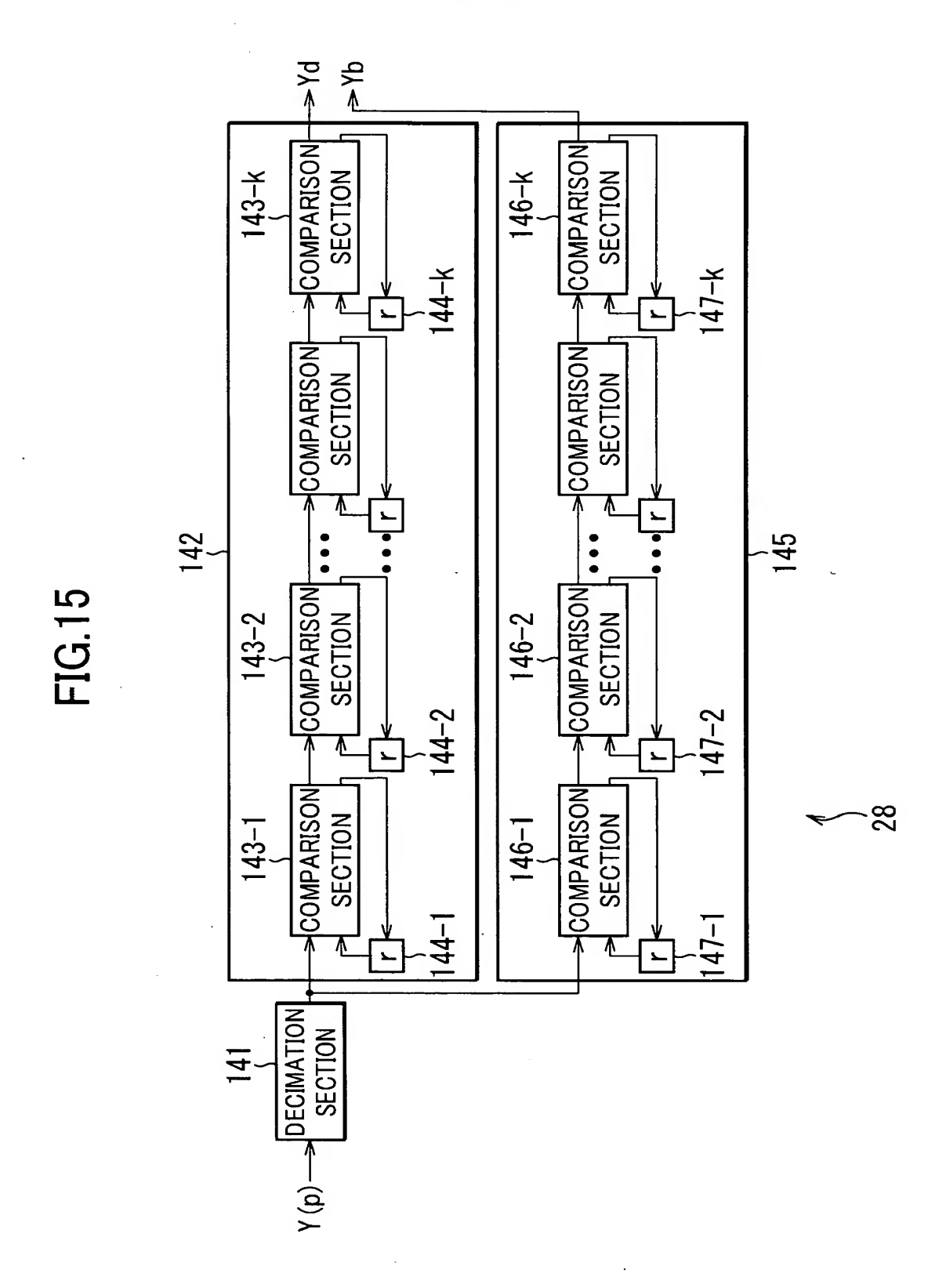
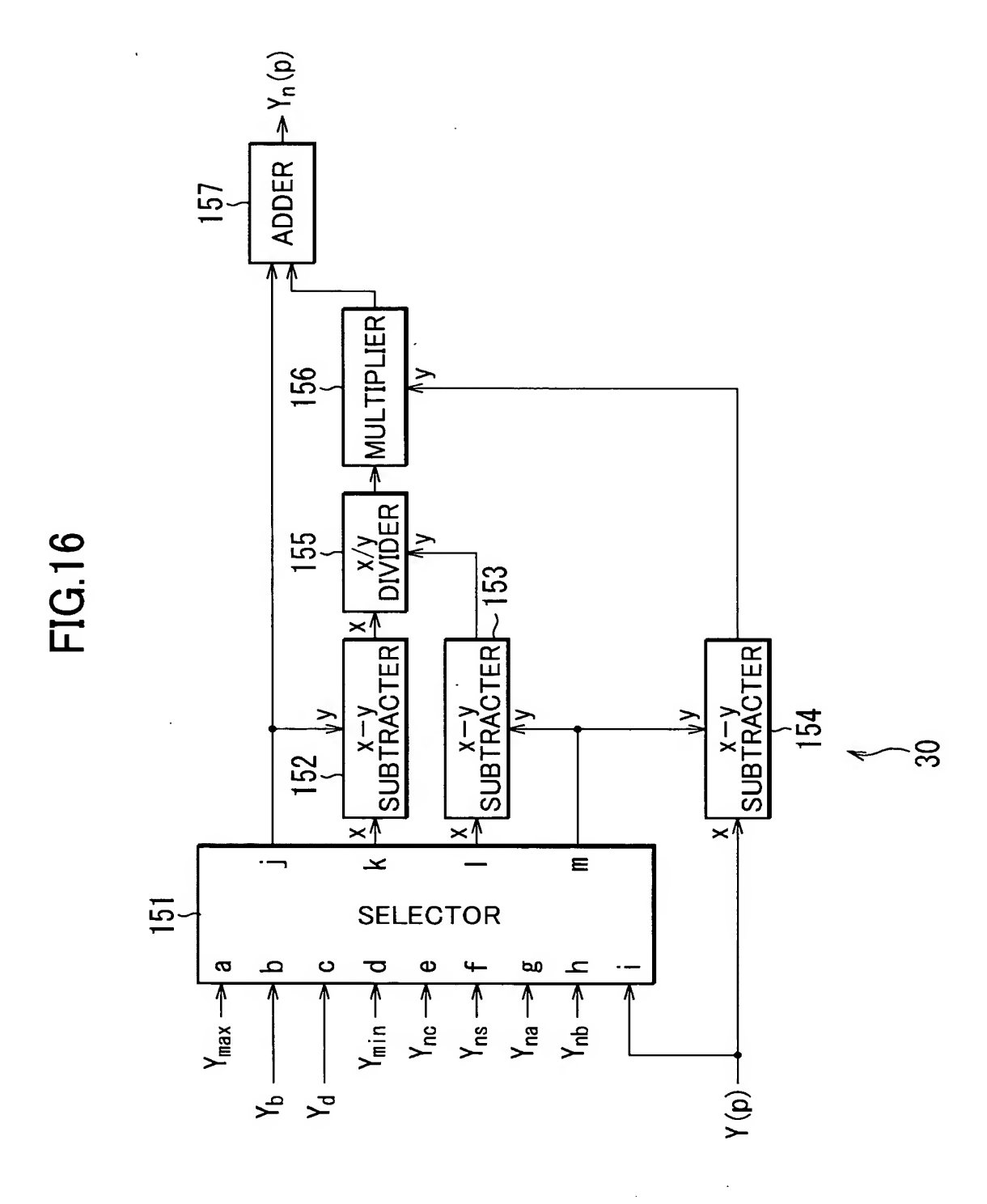


FIG. 12









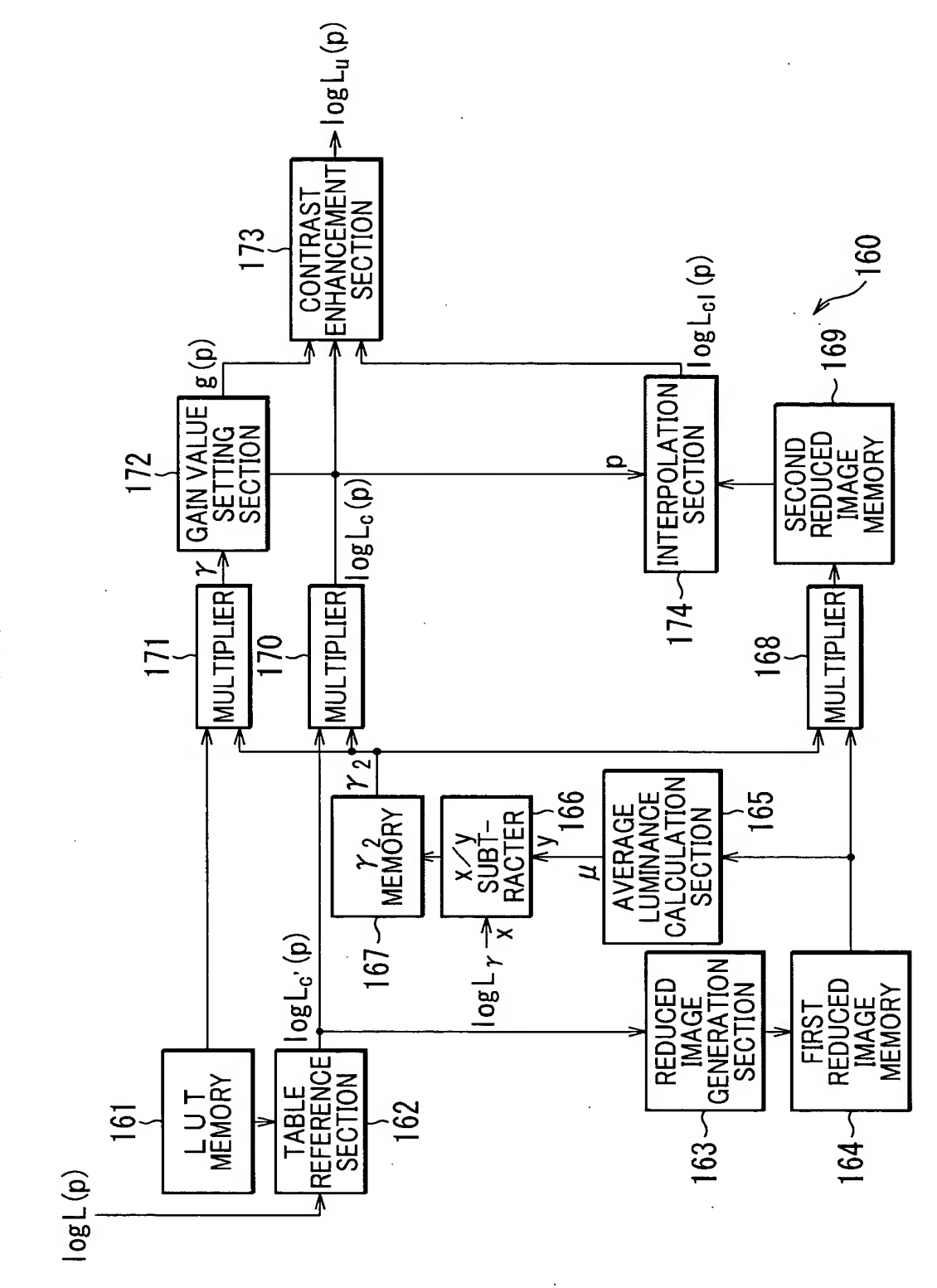
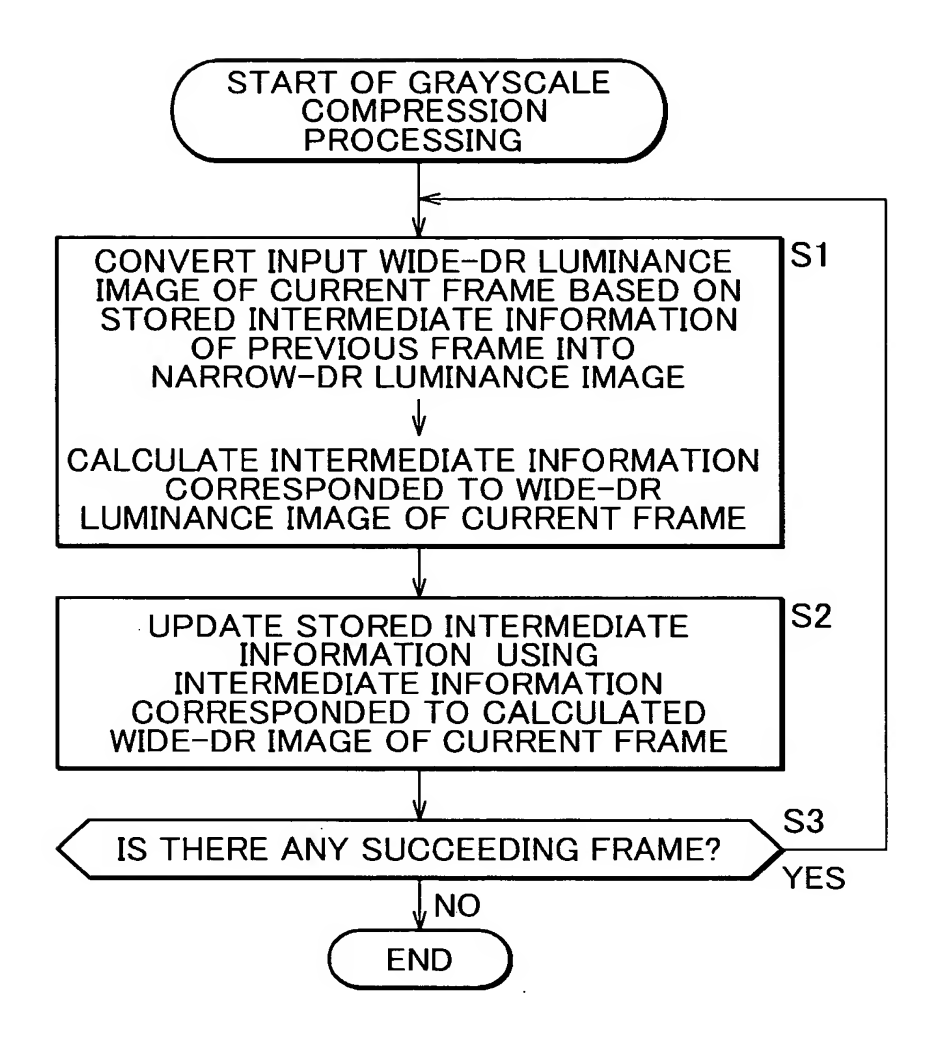


FIG. 1

FIG.18



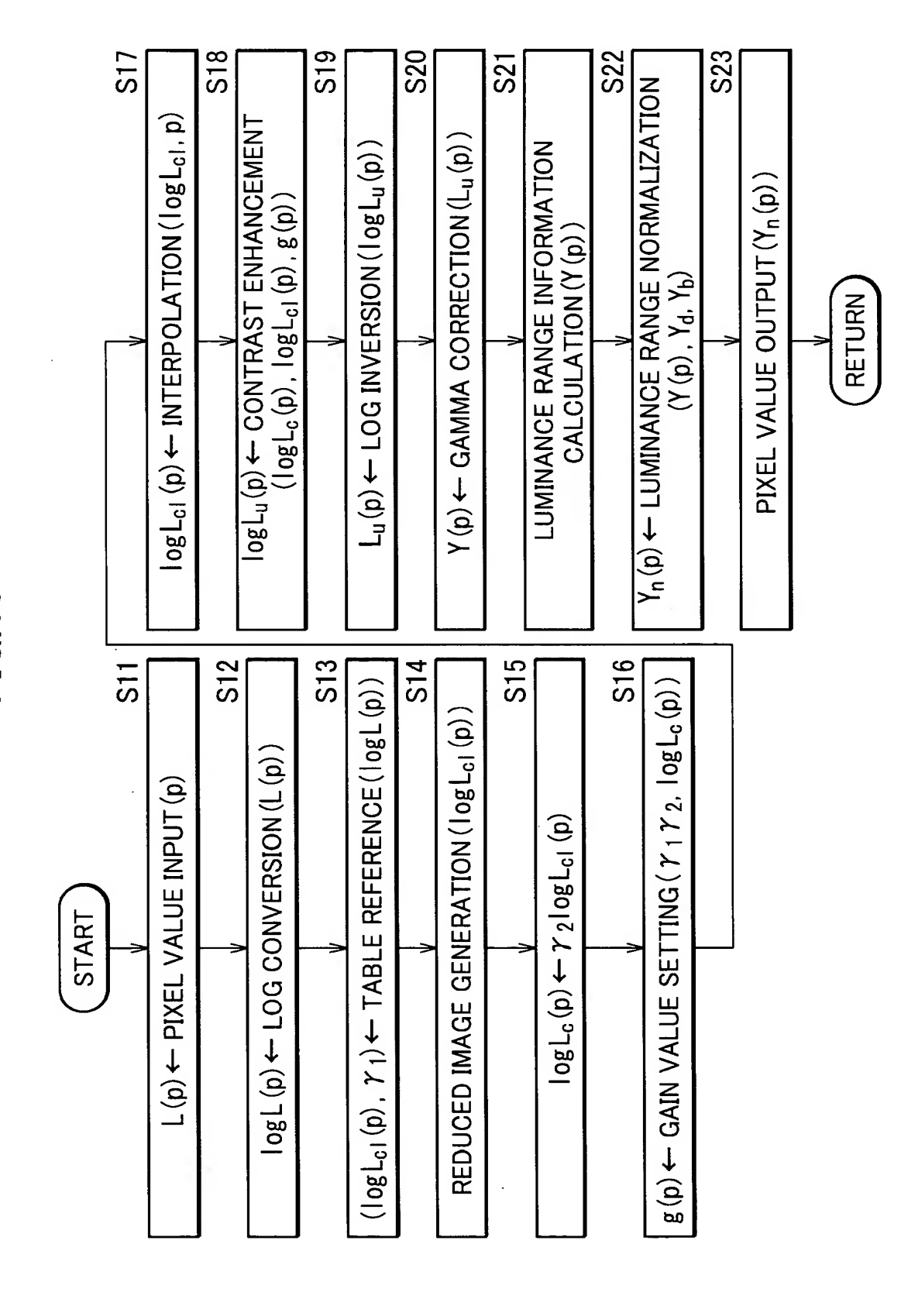
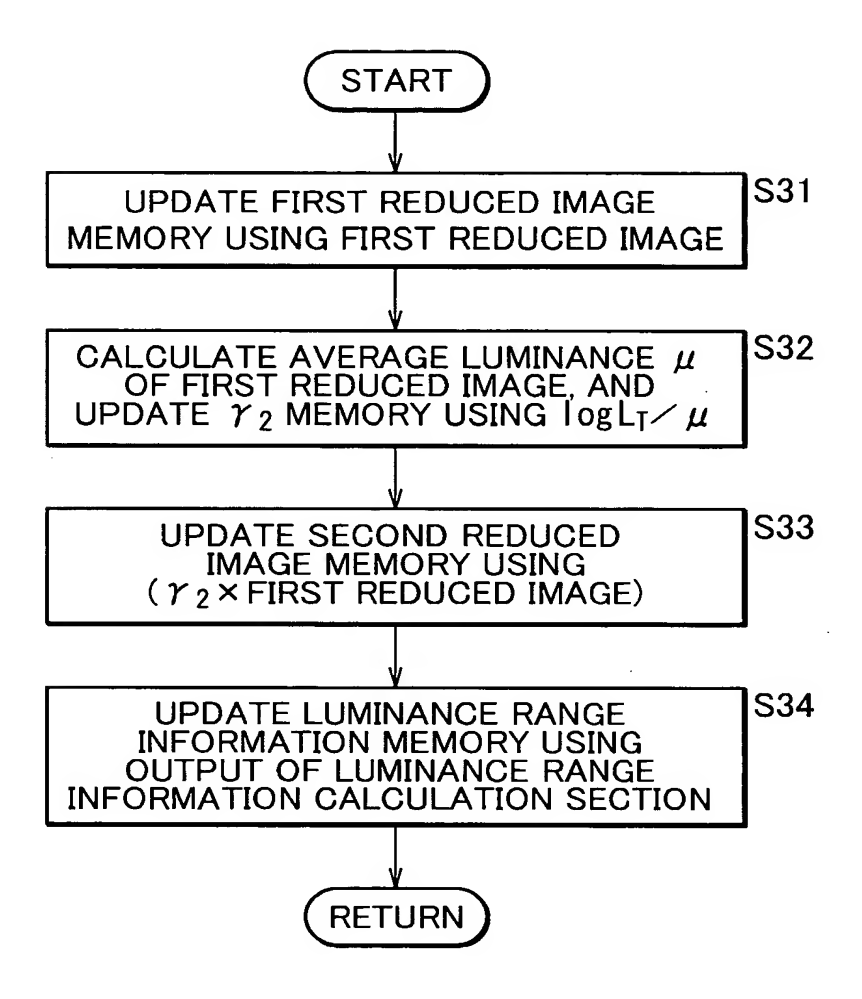
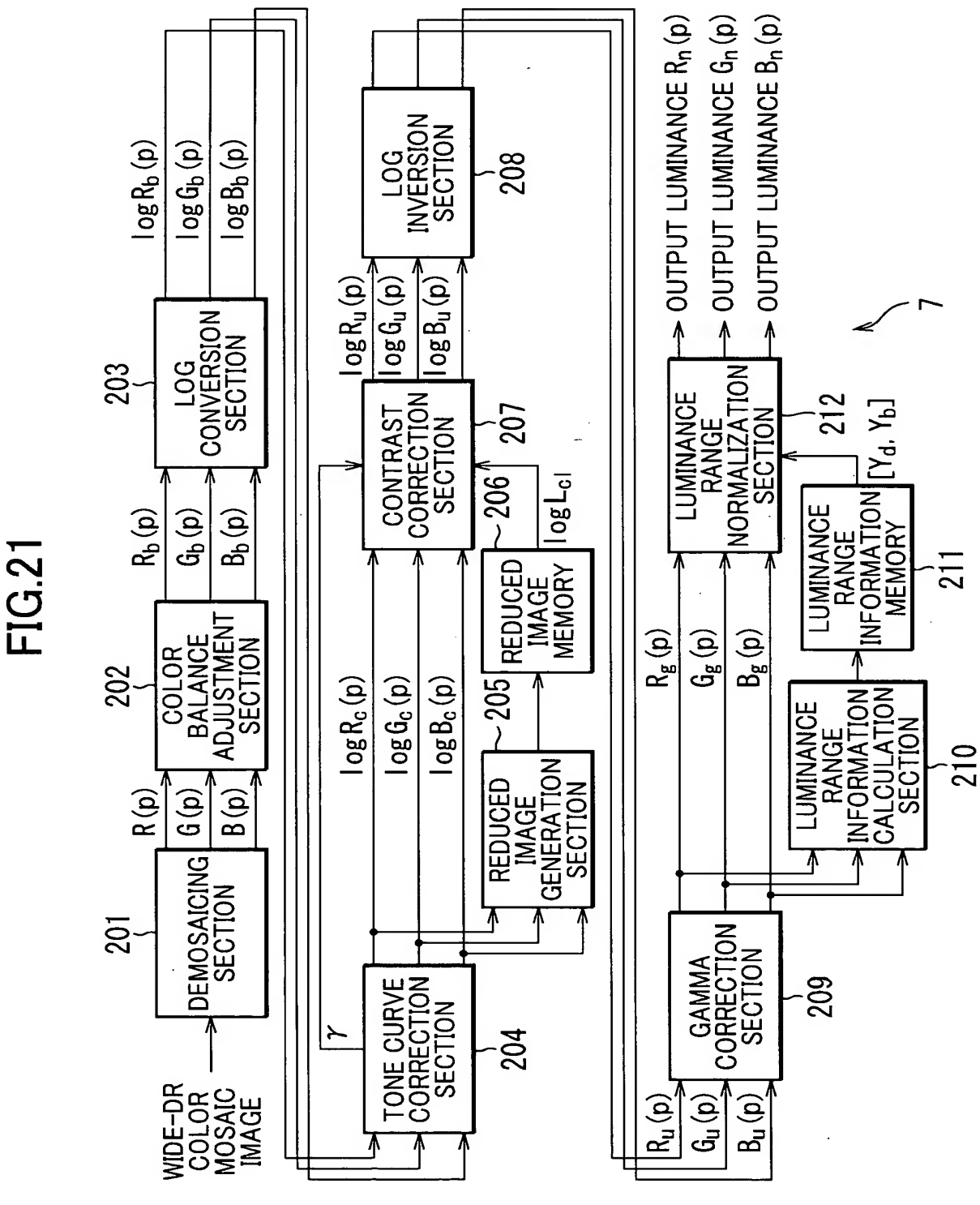
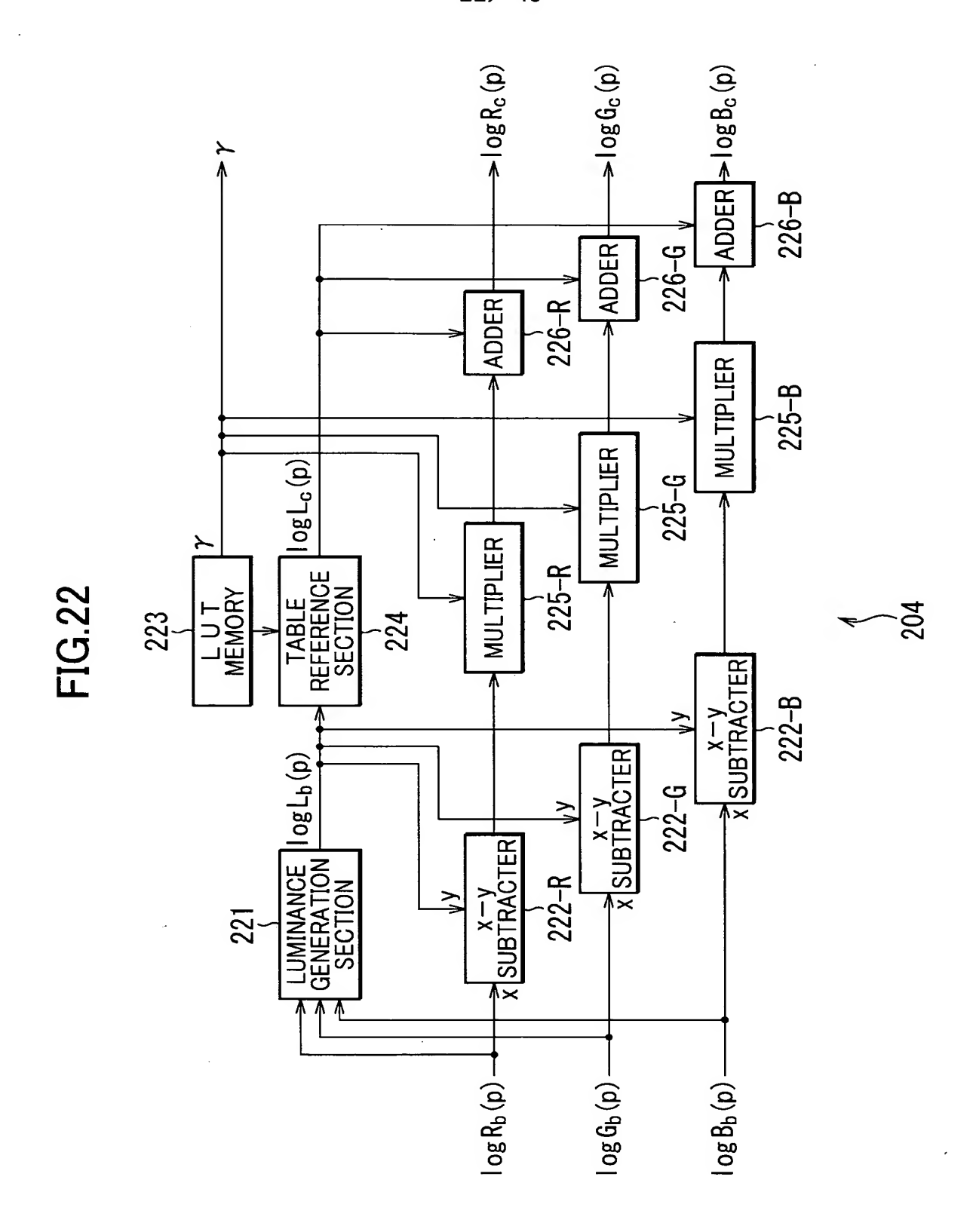


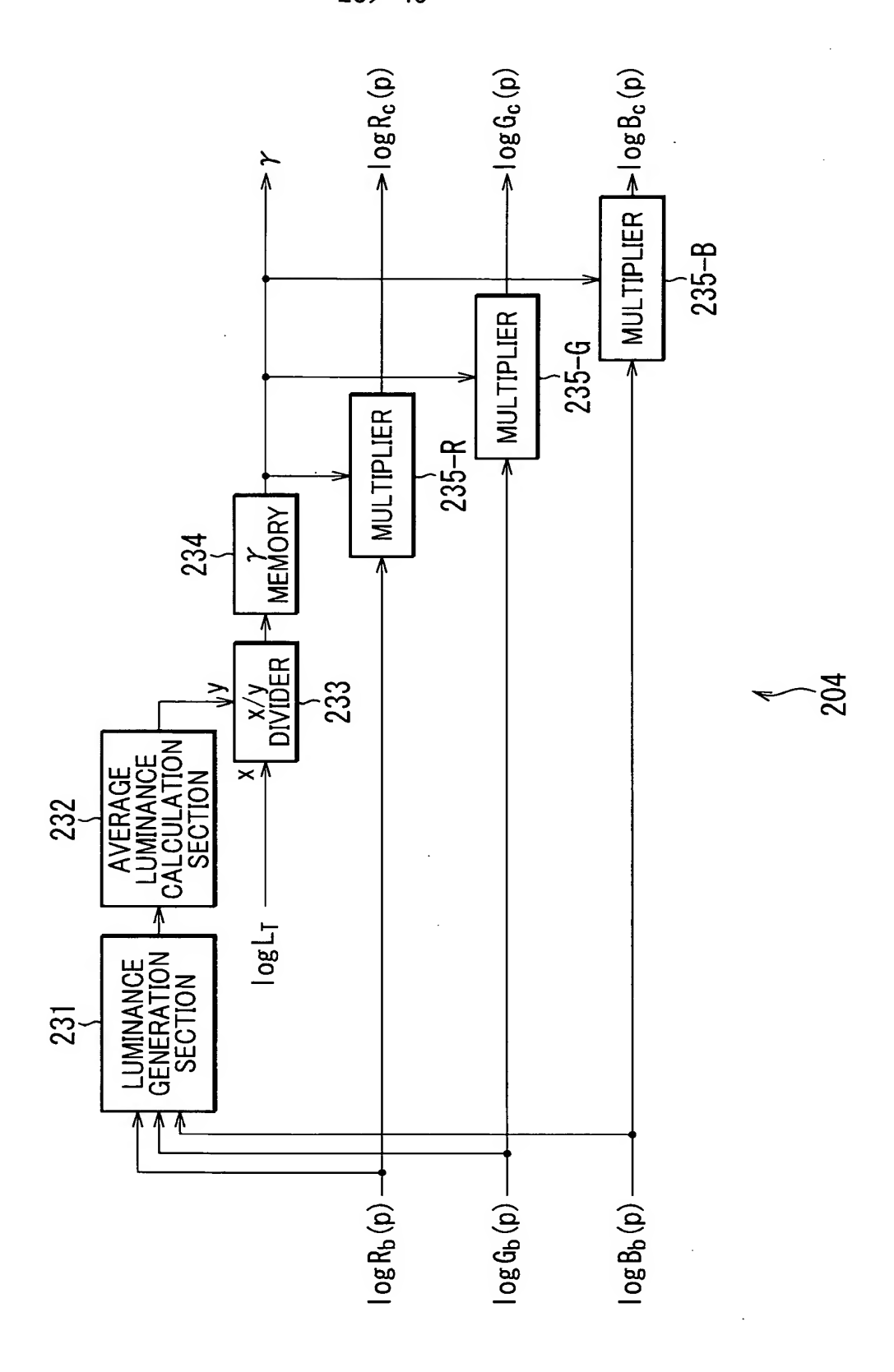
FIG. 19

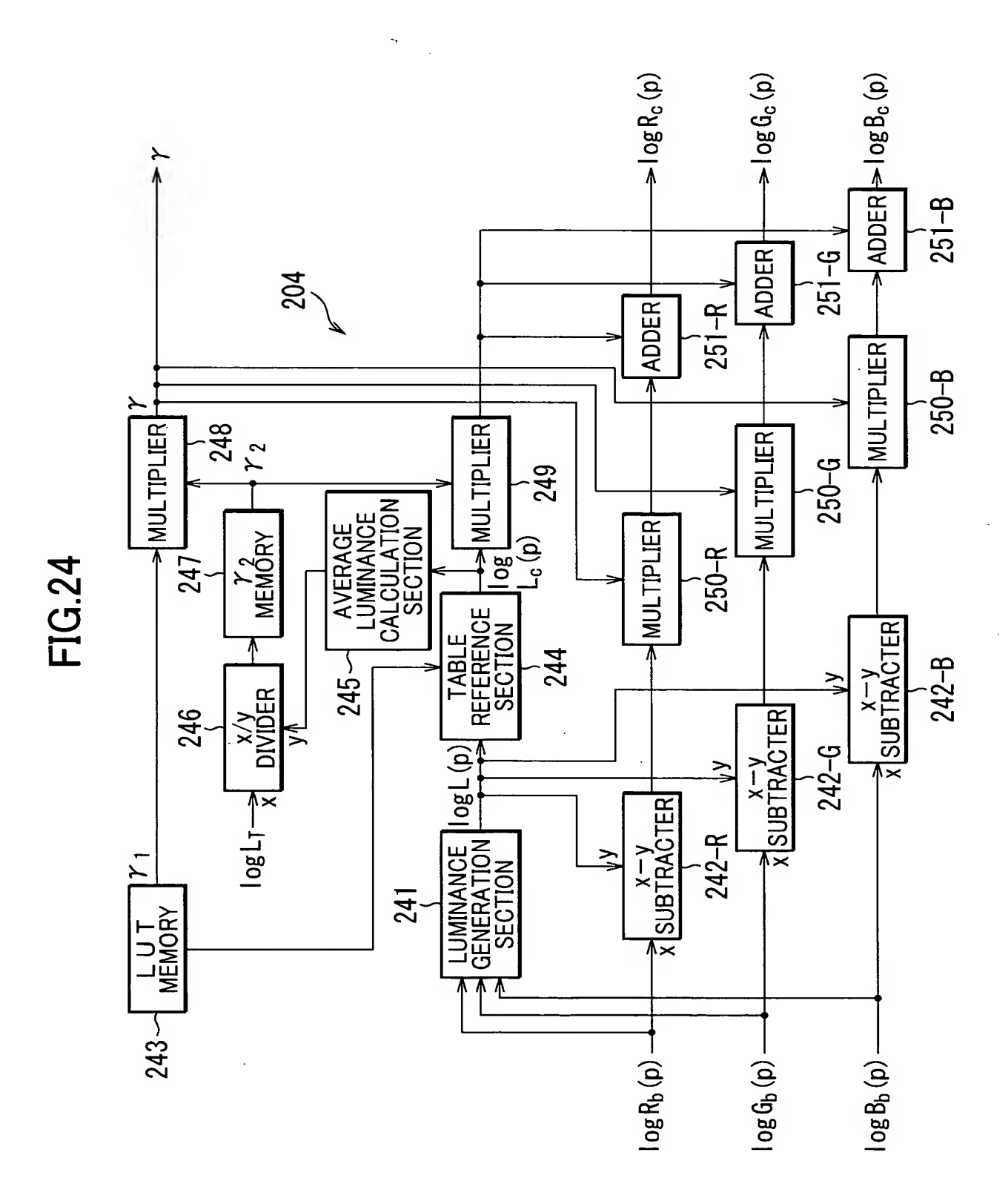
FIG.20

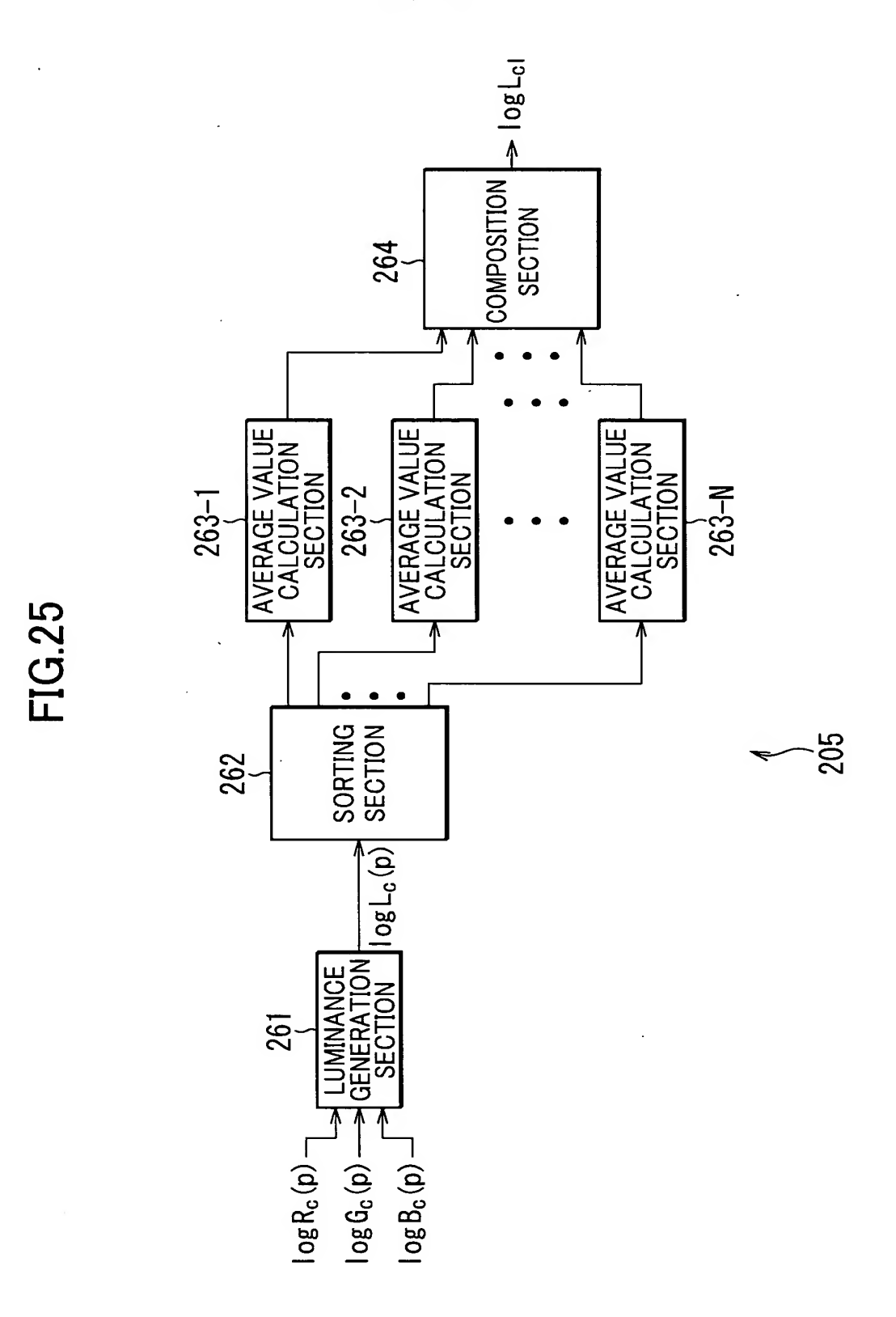












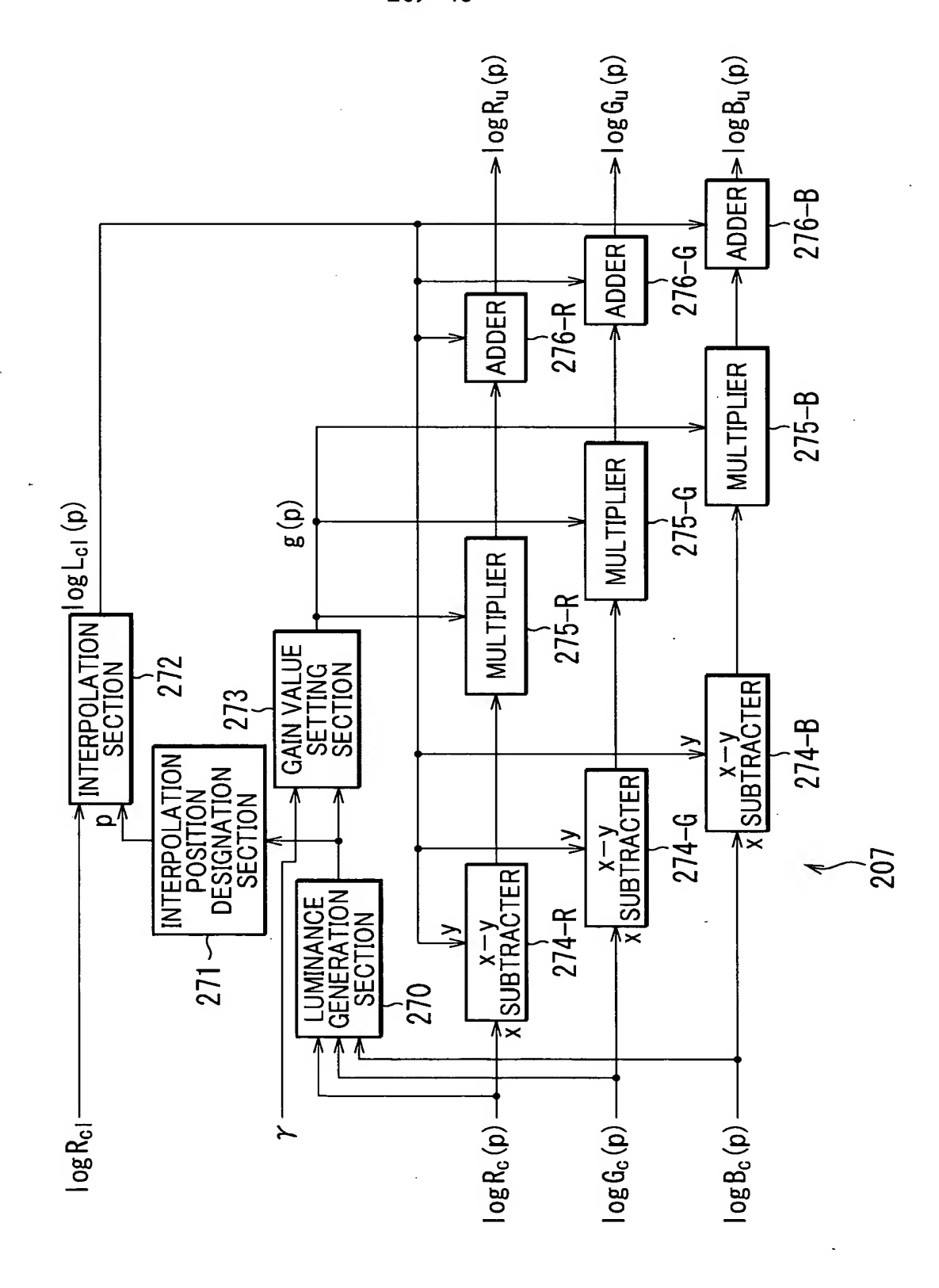
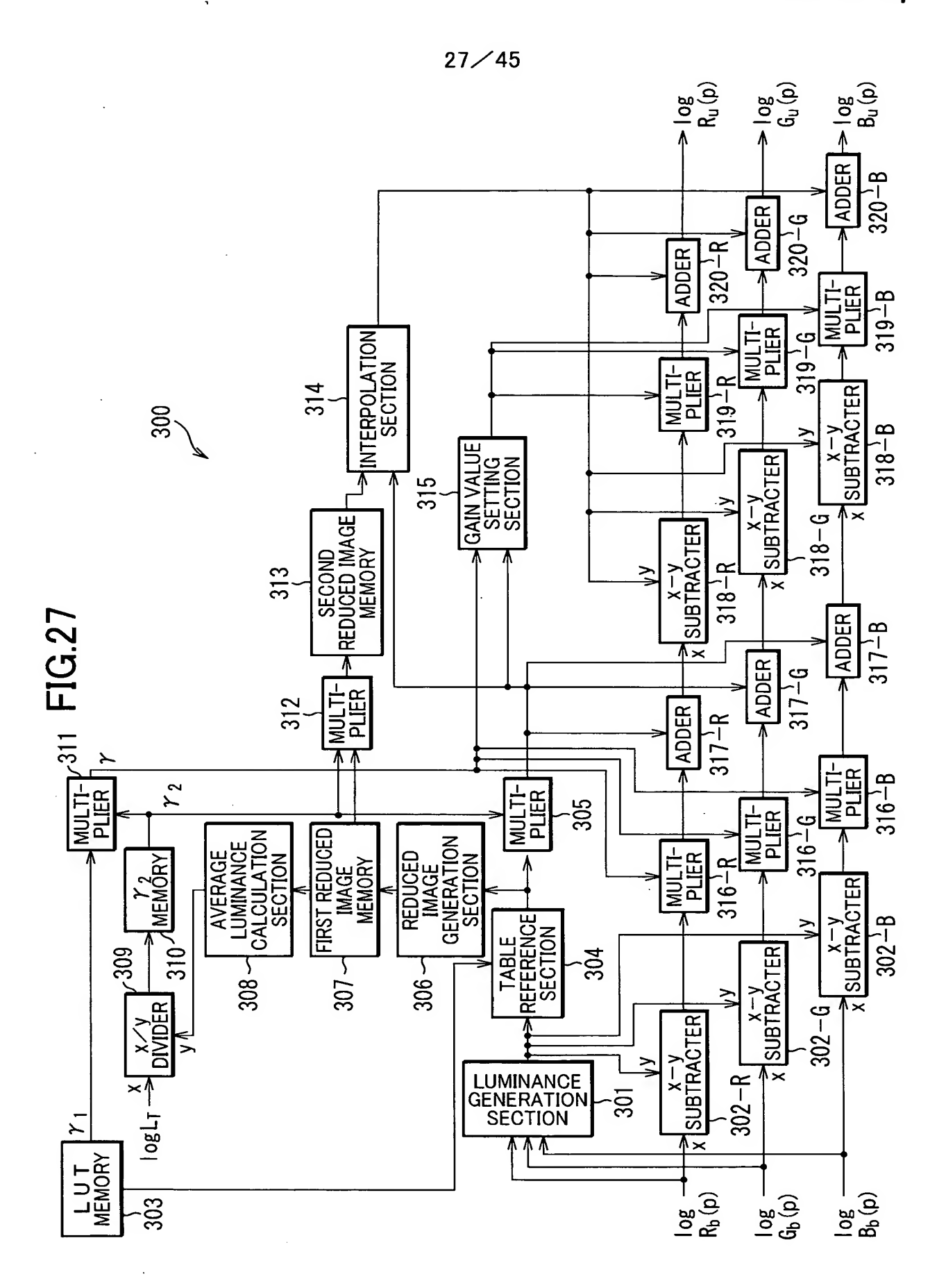


FIG.26



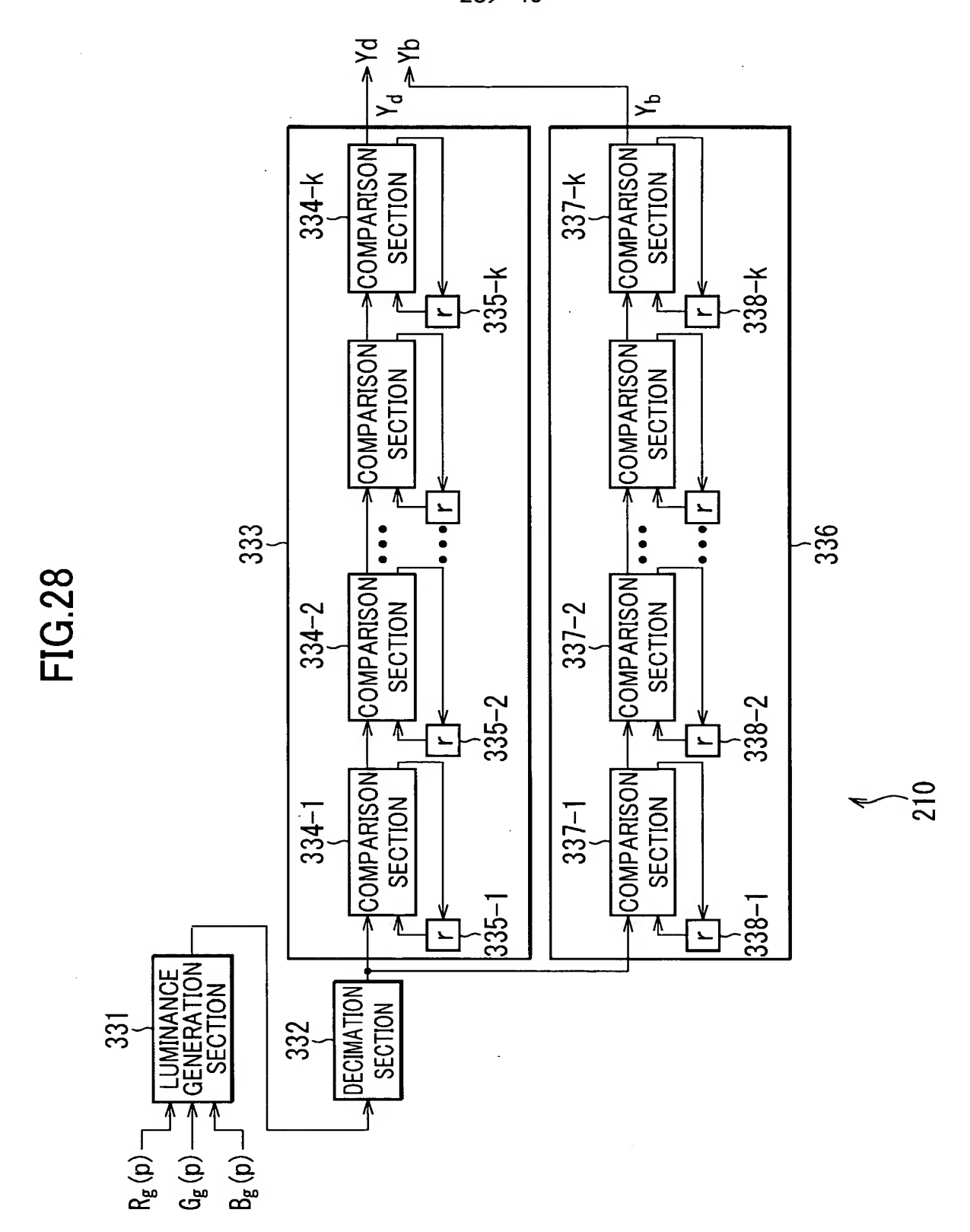
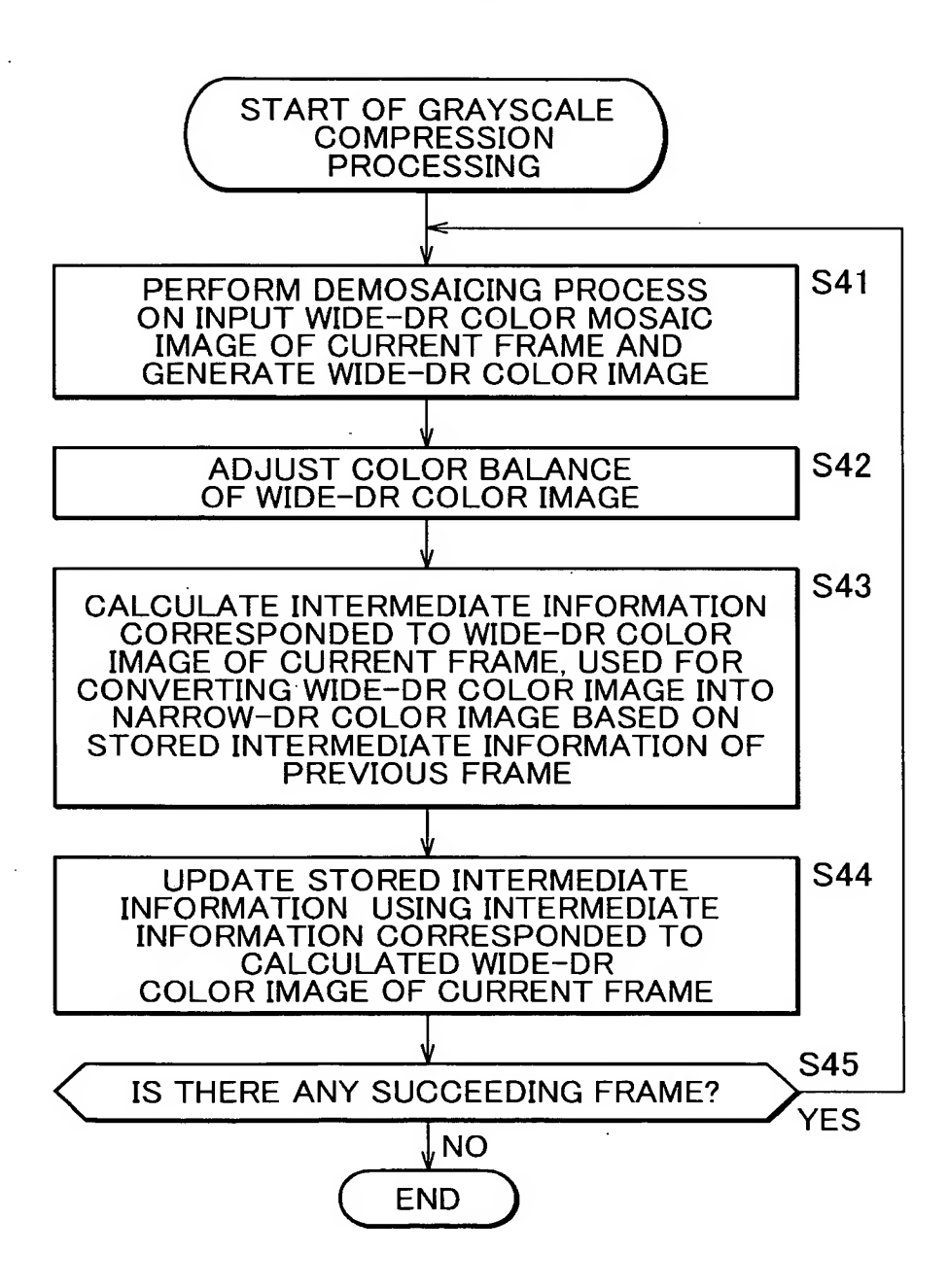


FIG.29



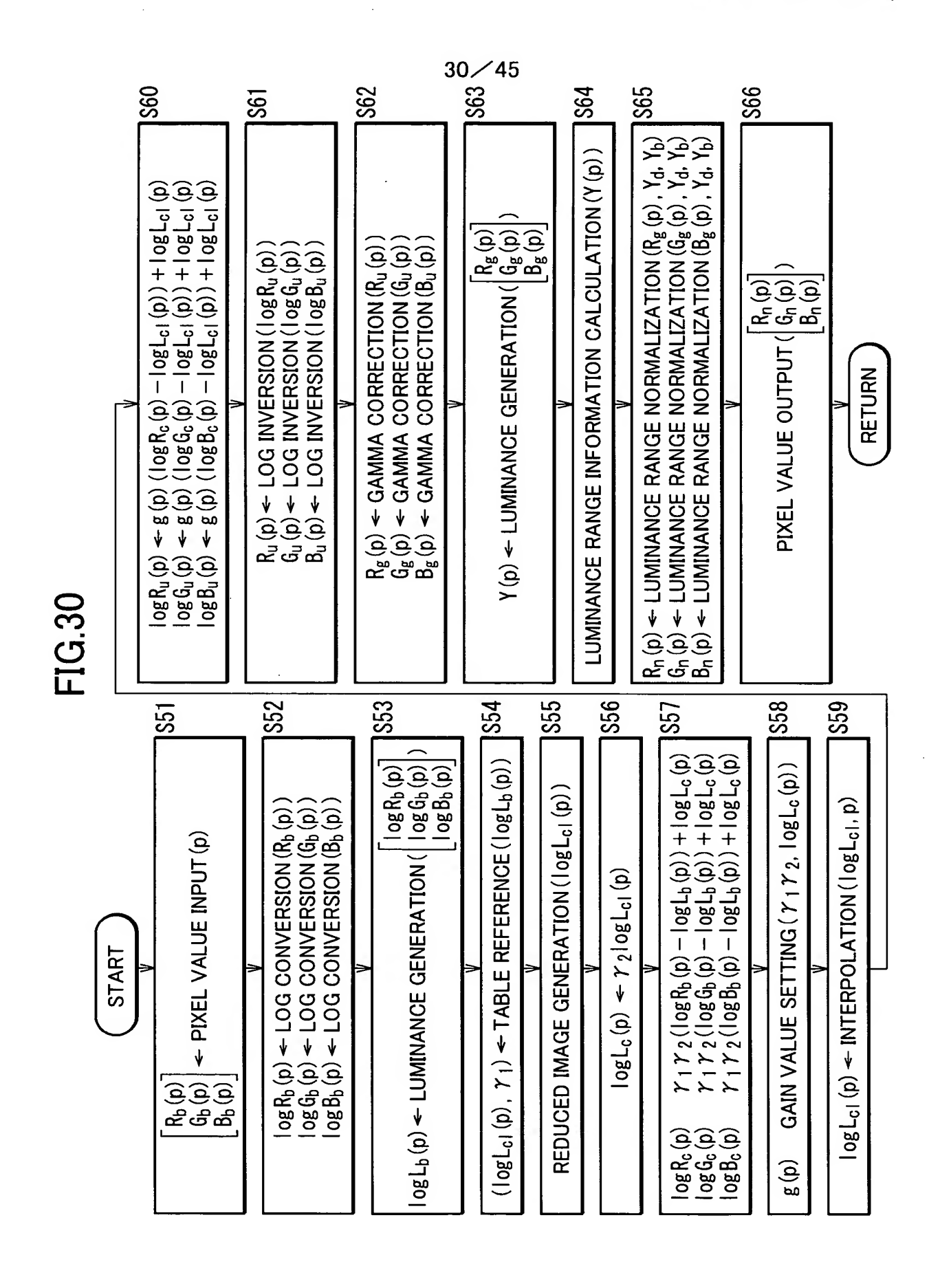
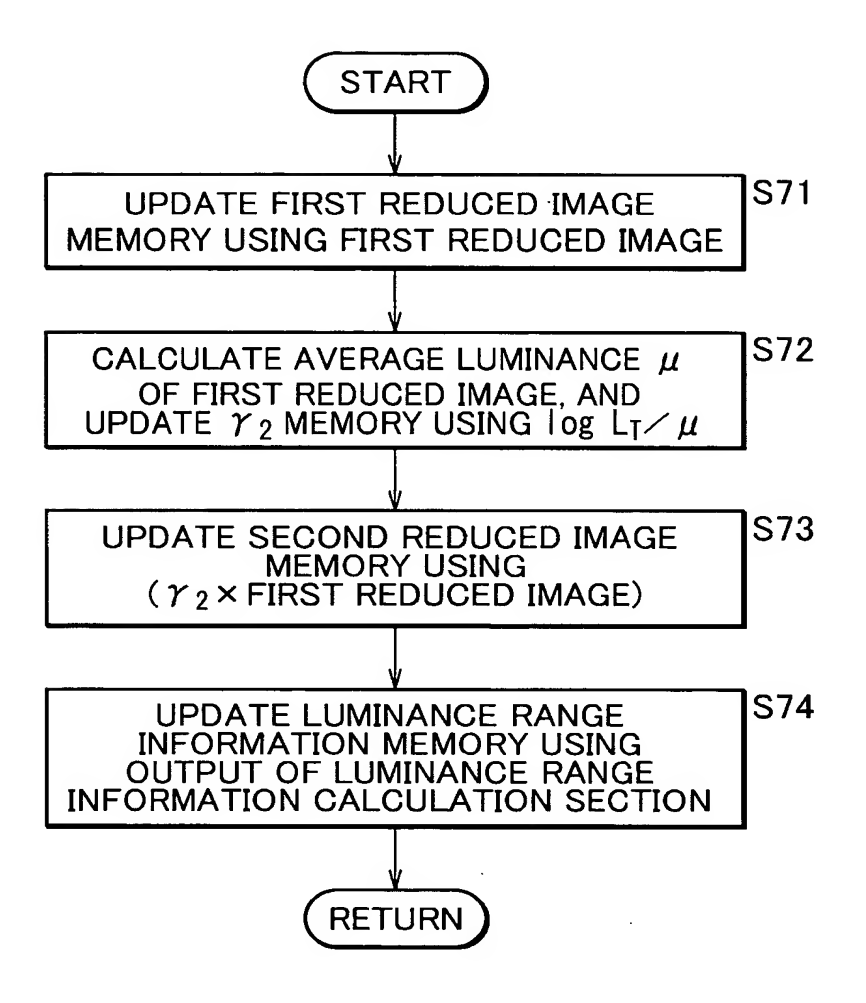


FIG.31



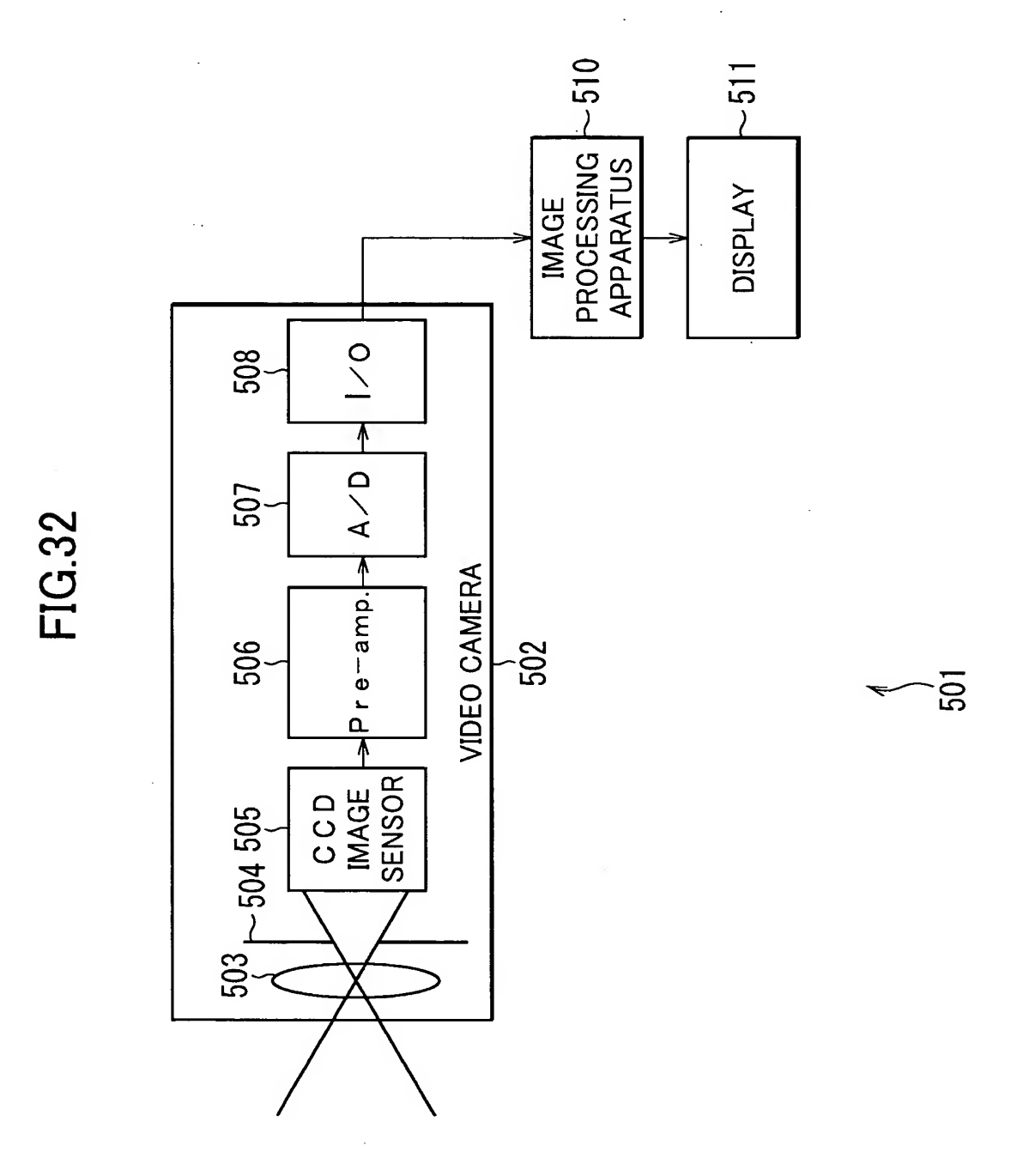
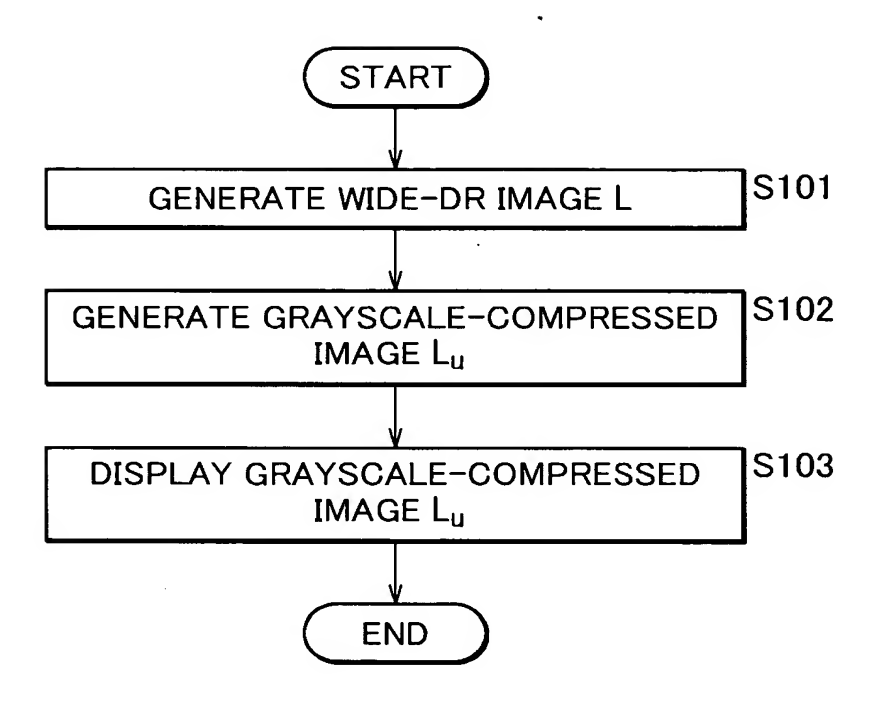
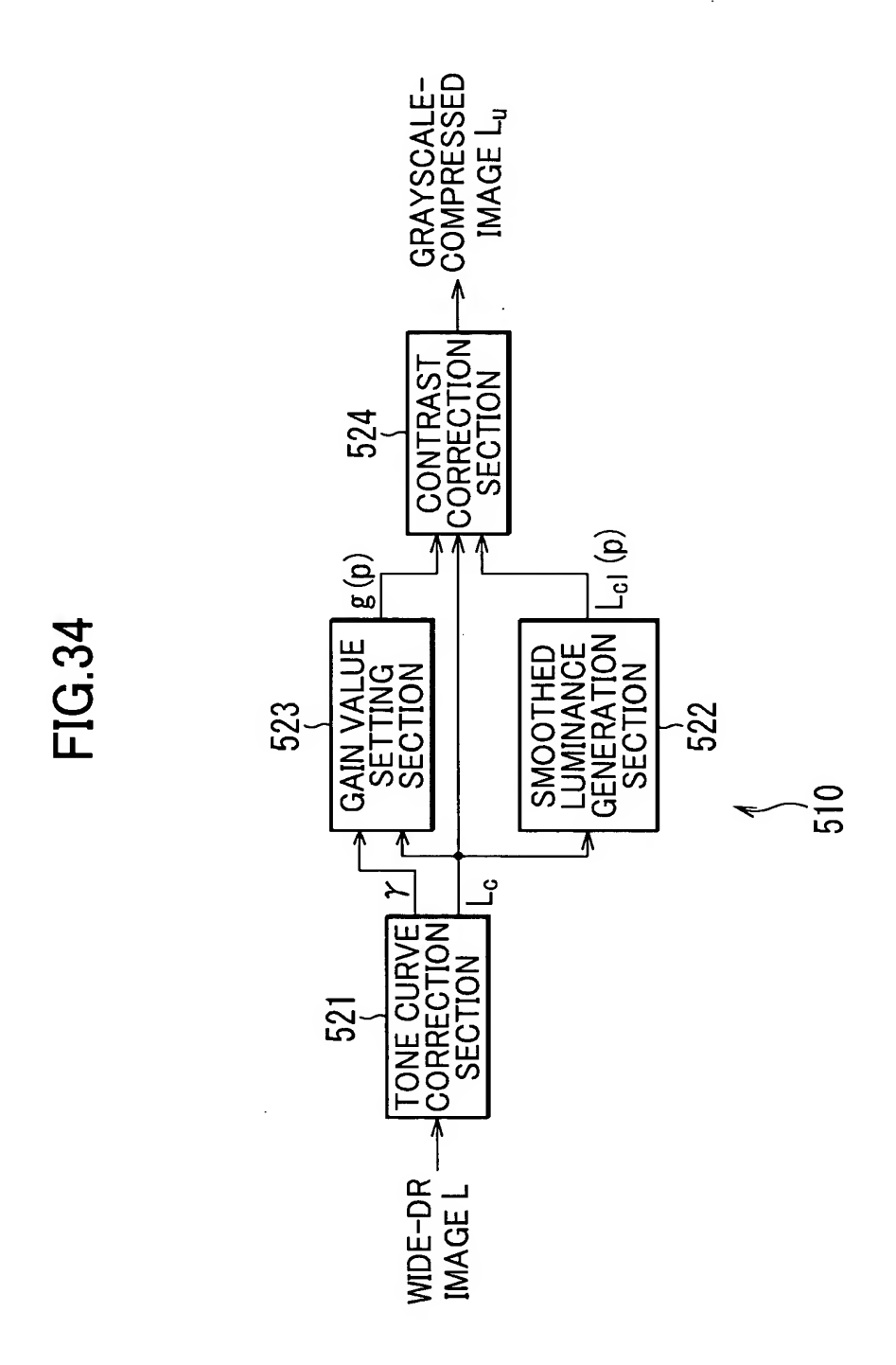


FIG.33





35/45 FIG.35

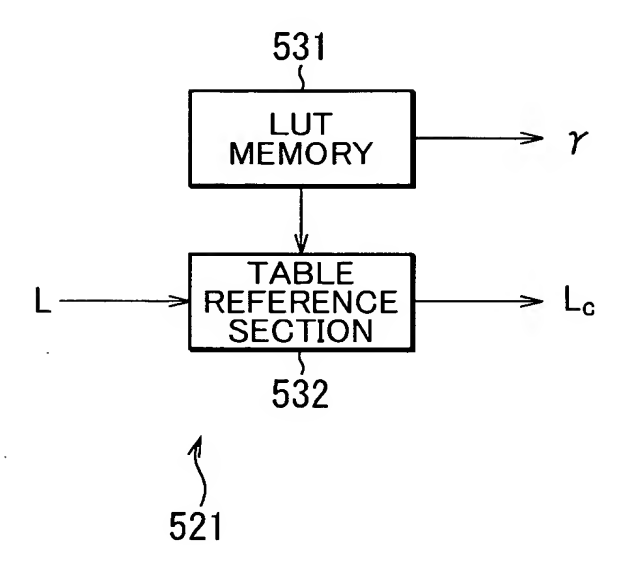
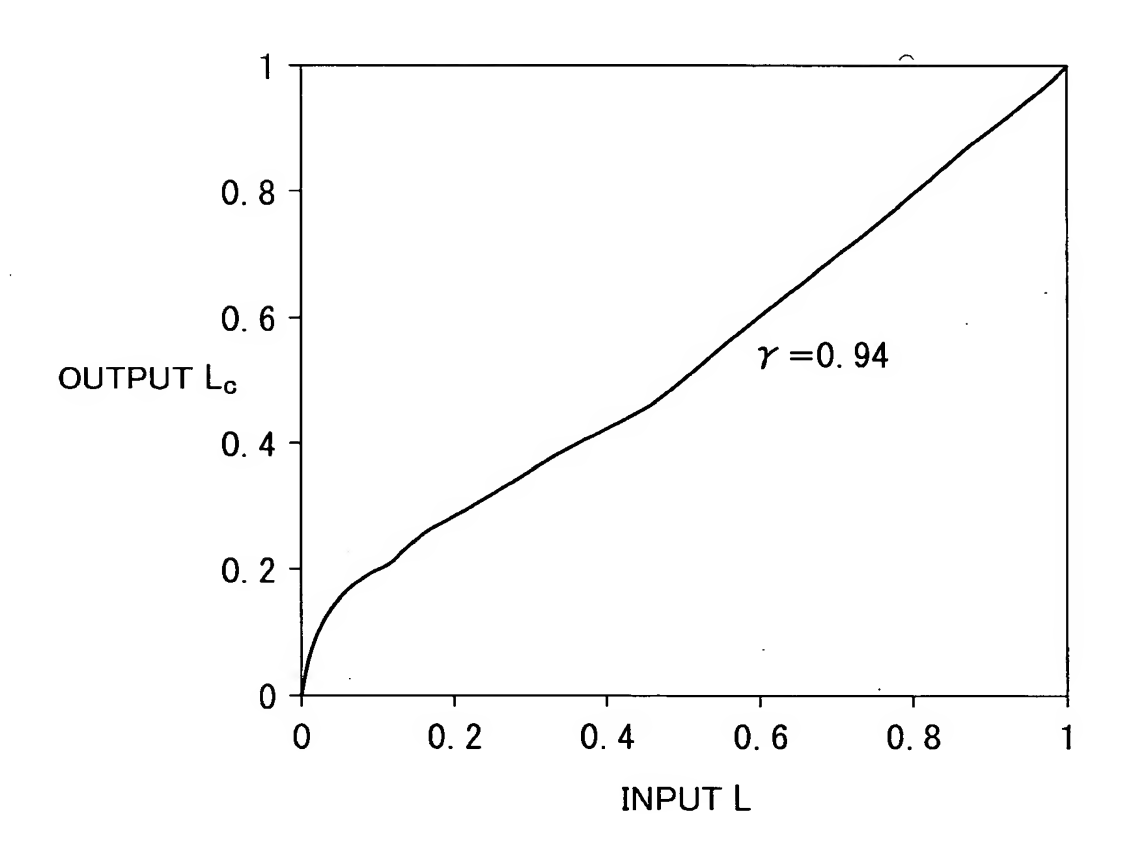
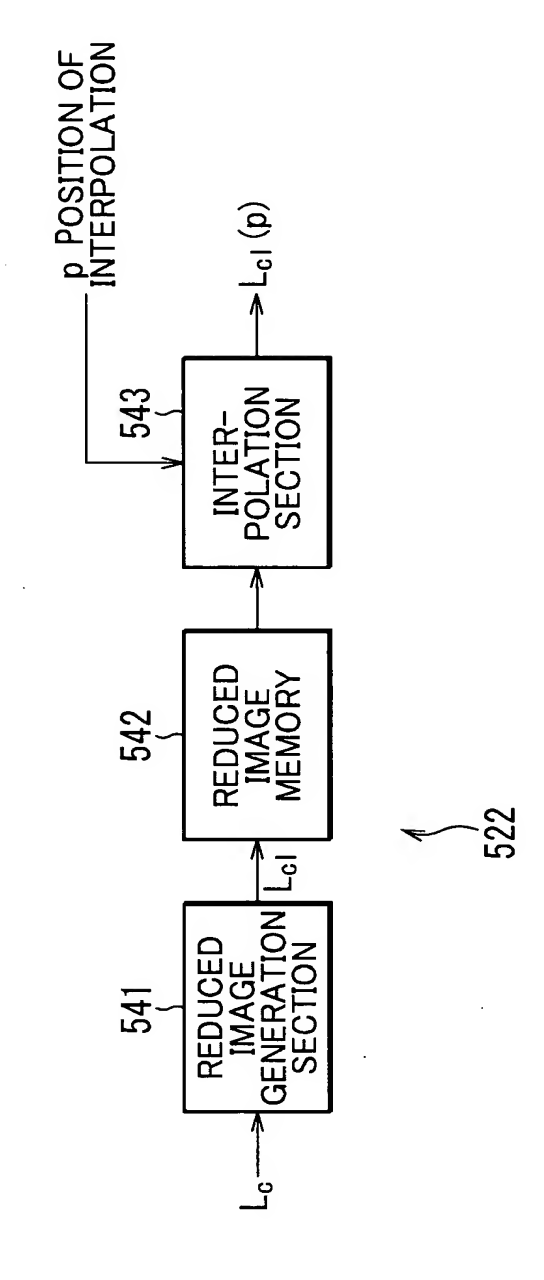


FIG.36





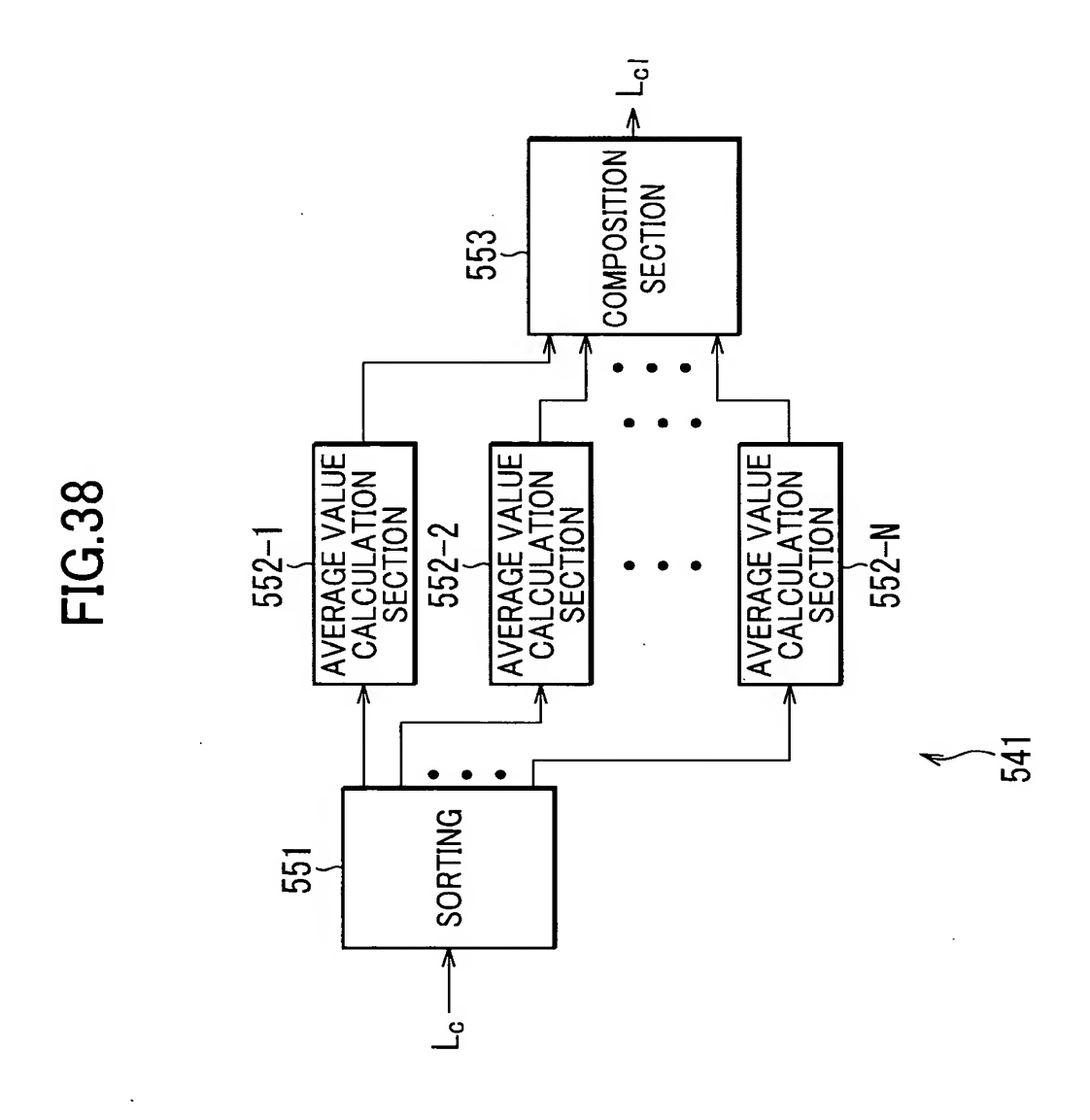
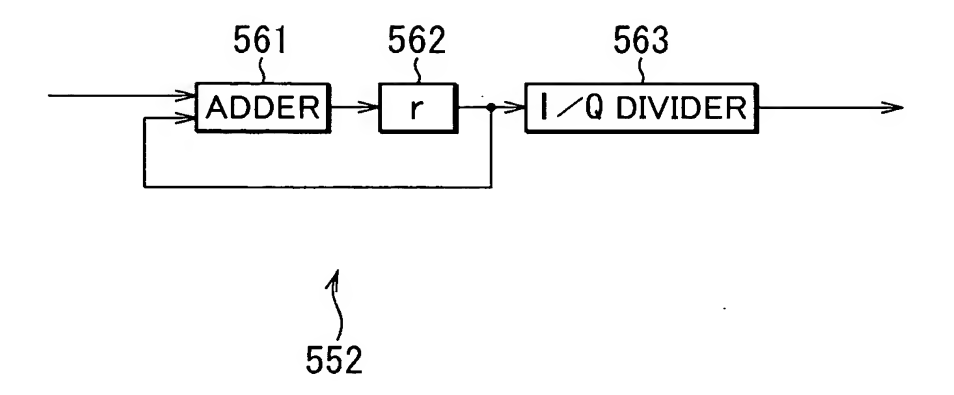


FIG.39



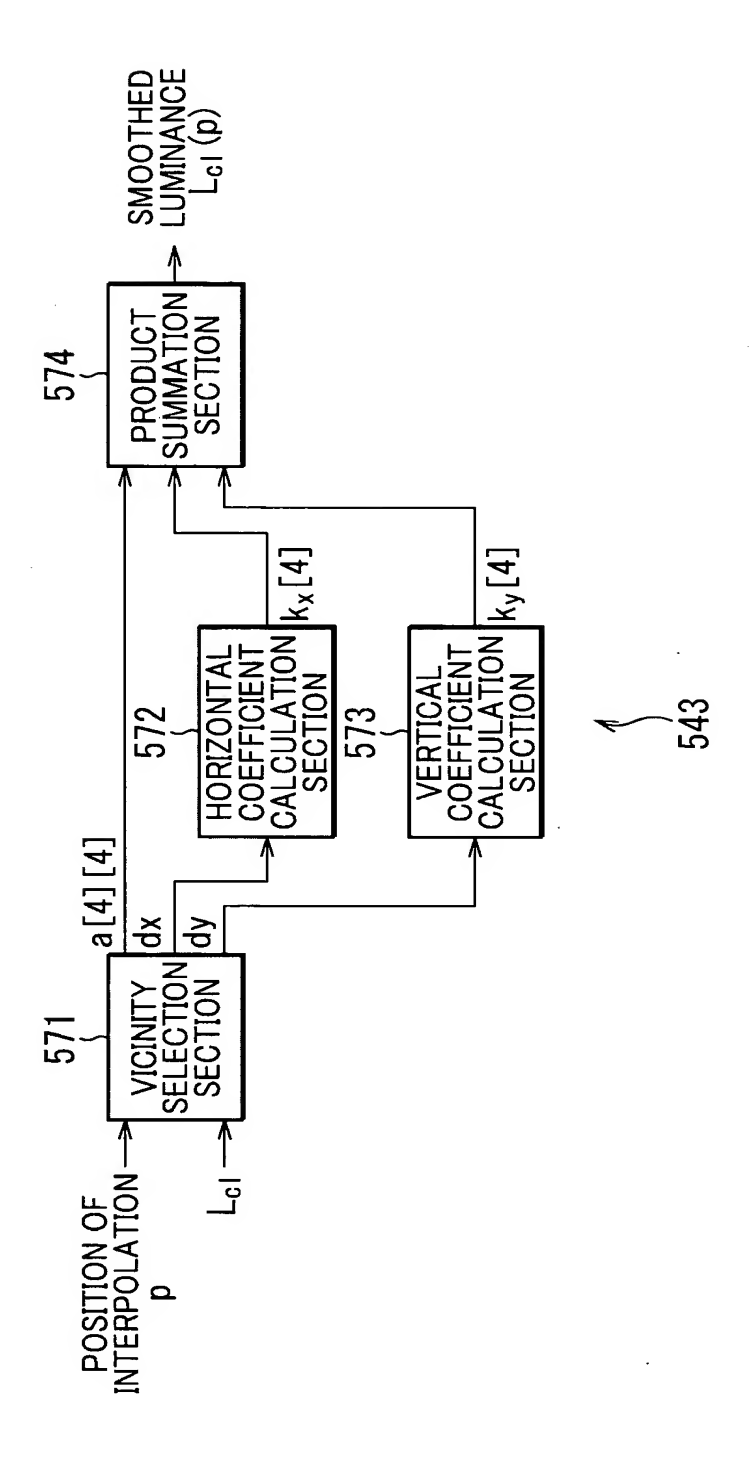


FIG.40

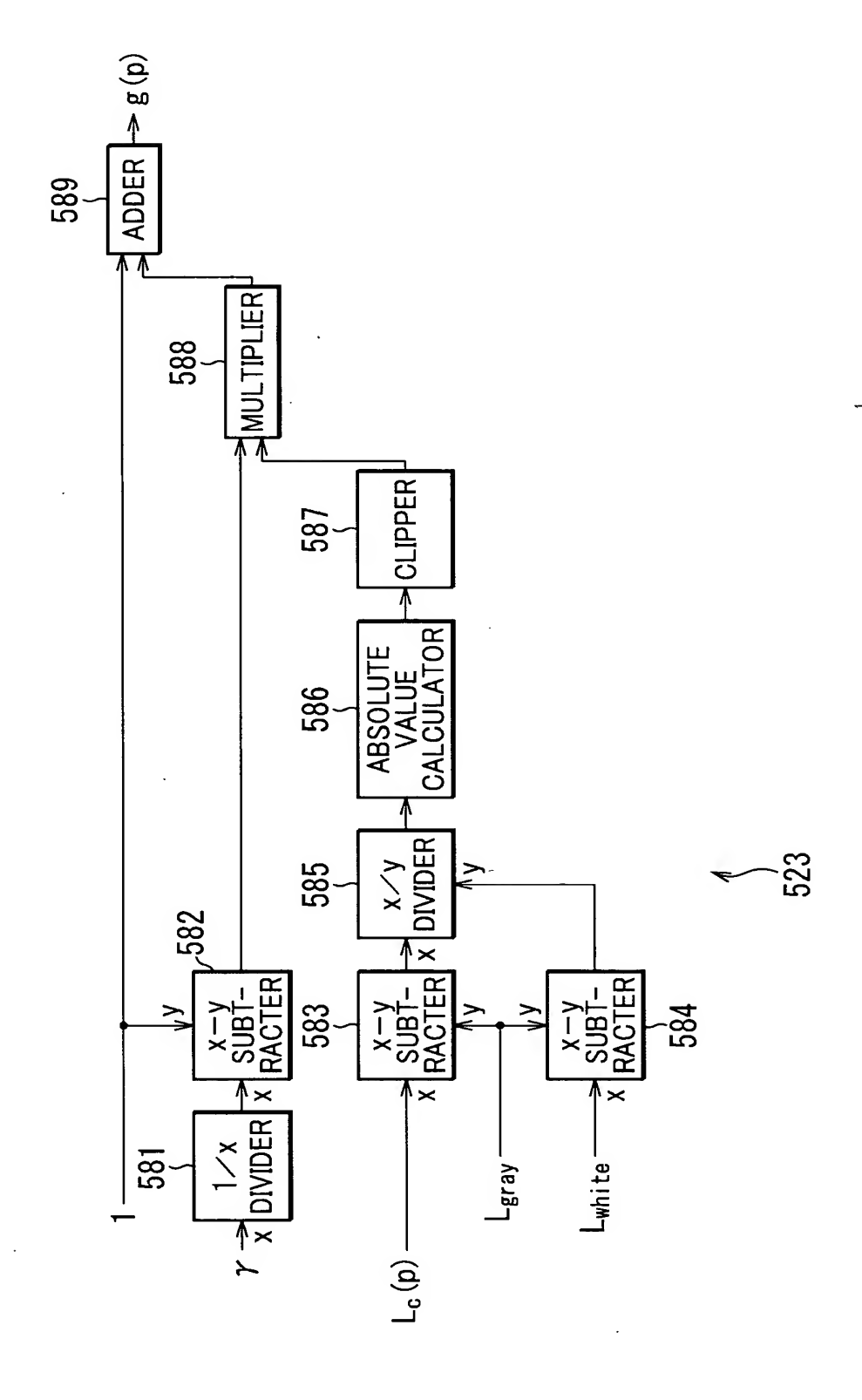


FIG 41

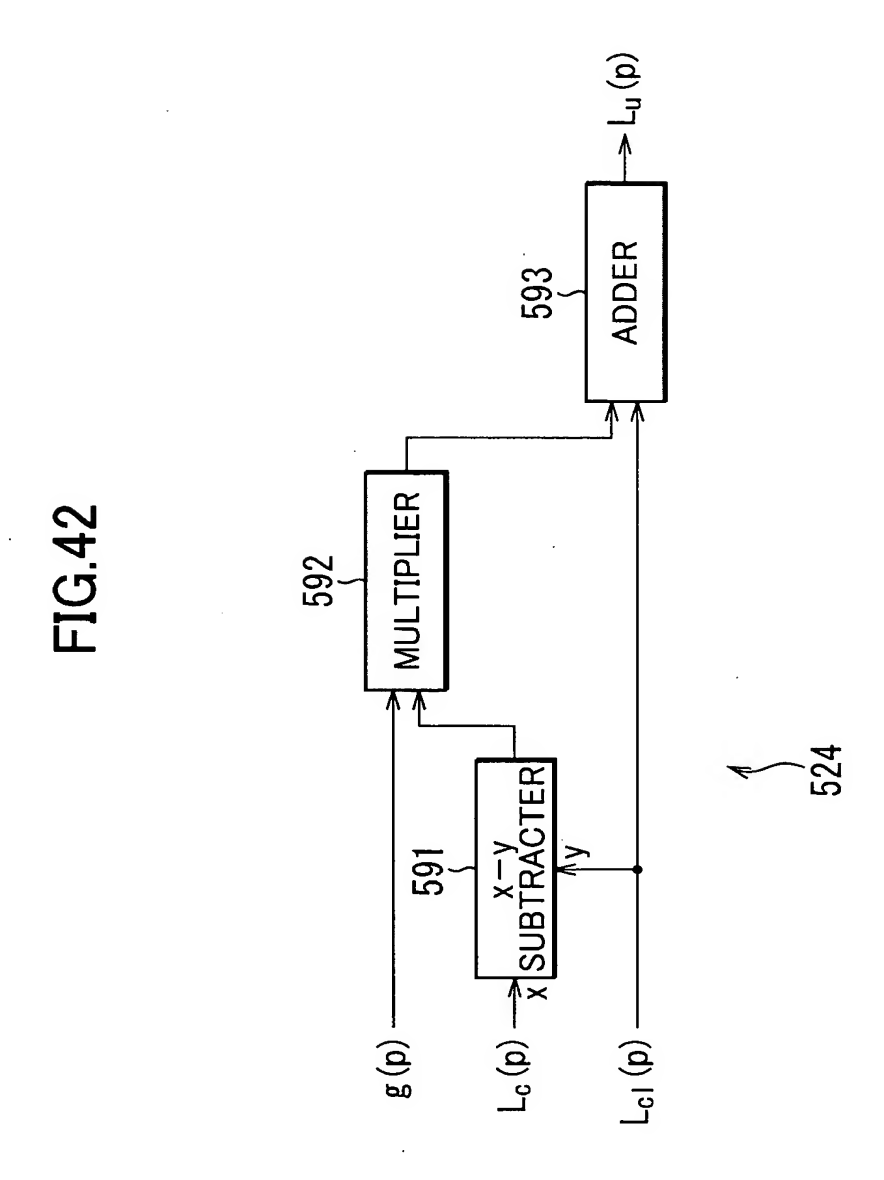
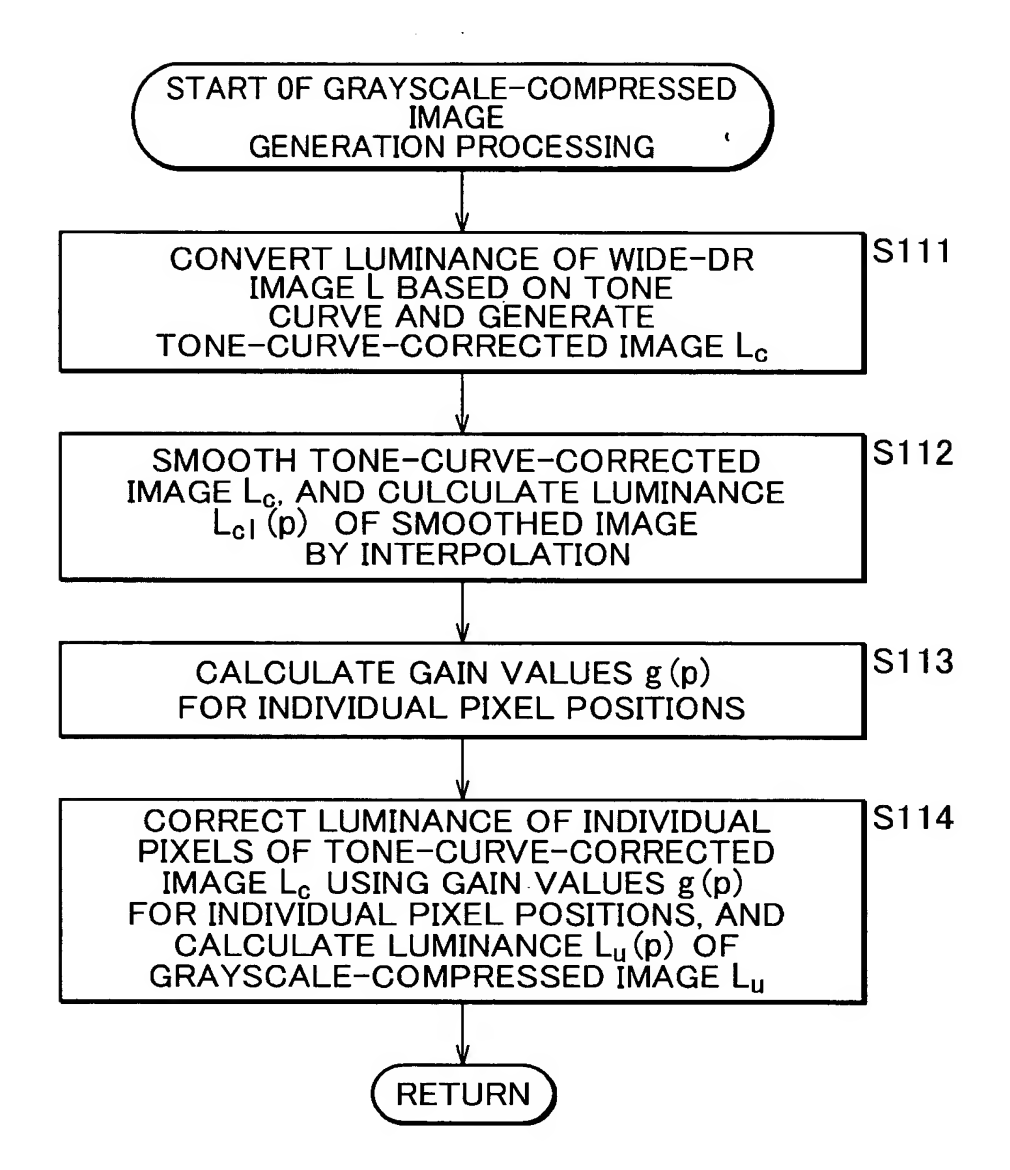


FIG.43



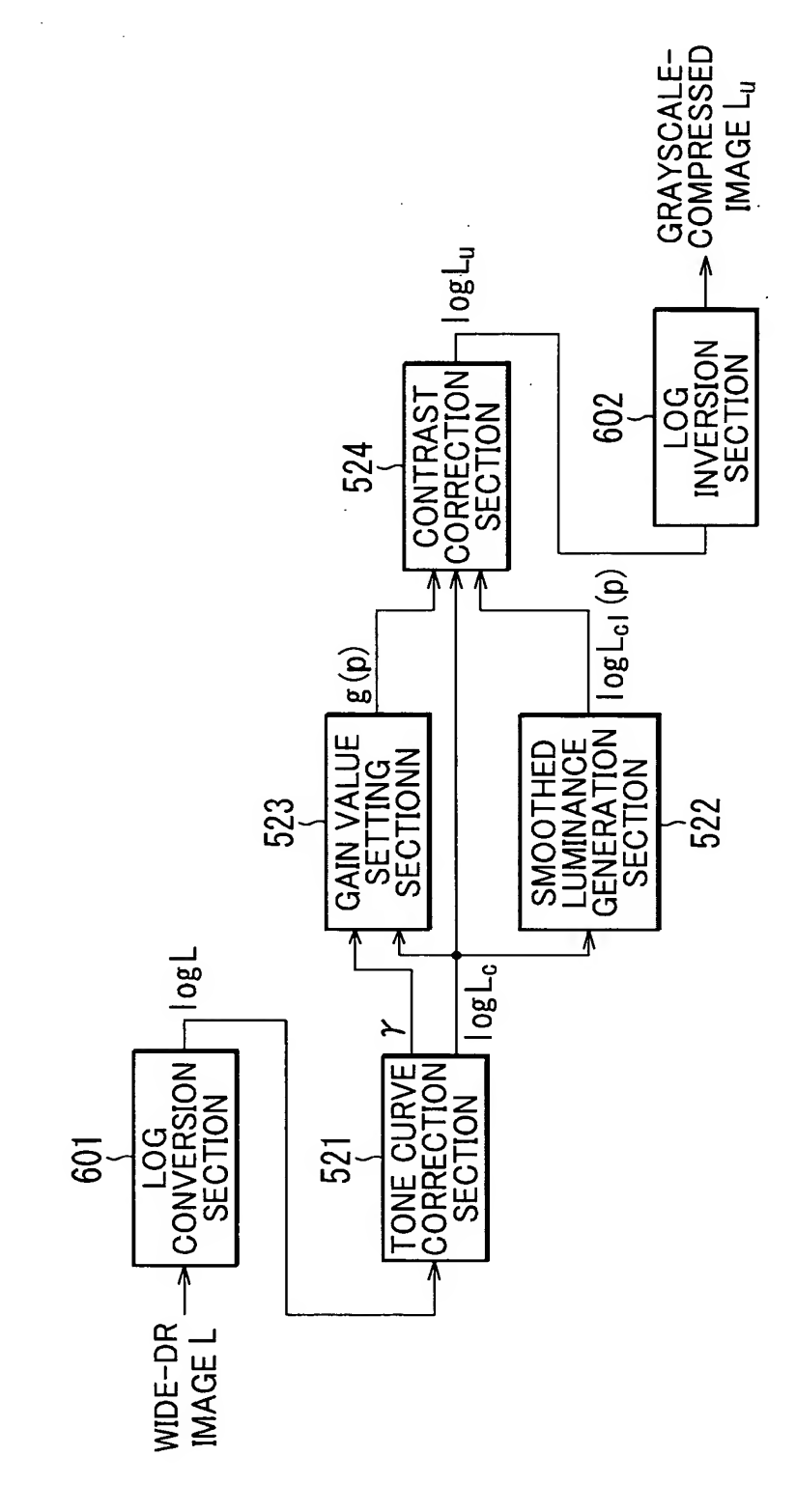


FIG.45

